

Weston Solutions, Inc.

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August 11 2006

Ms. Gail Stanuch Project Officer United States Region V Environmental Protection Agency 77 W. Jackson Boulevard, 5th Floor Chicago, IL 60604

EPA Region 5 Records Ctr.

Re: Universal Form Clamp Fire Site (SITE ID: B5EH)

Bellwood, Cook County, Illinois

TDD: S05-GSA607-003 DCN: 614-2A-AIOD

WO#: 12767.077.003.0614.00

Dear Ms. Stanuch:

The United States Environmental Protection Agency (U.S. EPA) tasked the Weston Solutions, Inc., (WESTON®) Superfund Technical Assessment and Response Team (START) under Technical Direction Document (TDD) S05-GSA607-003 to assist with the Potentially Responsible Party (PRP)-led removal oversight activities at the Universal Form Clamp (Universal) facility in Bellwood, Cook County, Illinois. The removal activities were initiated to mitigate immediate threats to human health and the environment at 840 South 25th Avenue, Bellwood, Cook County, Illinois (the Site), due to a fire on June 14, 2006, at Universal's concrete chemical mixing area in Bellwood, Illinois, which resulted in the presence of unstable hazardous materials in containers. In addition, a polychlorinated biphenyl (PCB) transformer electrical substation located south of the chemical mixing area, on the Site, was affected by the fire. Oil staining was observed on the three transformers, the transformer concrete pad, and the soil surrounding the transformers. One WESTON START member conducted removal oversight under the direction of U.S. EPA On-Scene Coordinator (OSC) Michael Harris. START field activities included written and photo documentation, air monitoring, and oversight of clean-up activities conducted by Universal's insurance company's contractors.

SITE DESCRIPTION

The Site (41.87778 north and -87.86351 west) (Attachment A, Figure 1) is 12.74 acres, and is located in a primarily industrial/commercial area. The Site is bordered to the east by 25th Avenue, to the north by Madison Street, and to the west and south by railroad tracks (Attachment A, Figure 2). Residential homes are located approximately 500 feet west of the Site. Addison creek, which is the nearest surface water body is located approximately two blocks (<1/2 mile) south and west of the facility. Addison creek, which feeds into the Des Plaines river, receives drainage from the site.

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Universal Form Clamp Fire Site August 11, 2006

The Site includes a form manufacturing department, warehouse, dock, transformer electrical substation, and a chemical mixing department. The chemical mixing department, which is also the area affected by the fire, consists of a west, central, and east room and a laboratory and boiler room. Universal's products are mainly stored within the main bulk storage tank farm (outside), the chemical mixing rooms, and inside the warehouse. Liquid storage at the facility consists of tanks, drums, and totes.

Universal manufactures and distributes a number of products for the concrete construction industry. Universal's product lines consist of professional forming systems and products, scaffolding and shoring products, concrete forming products and accessories, and construction chemicals.

Universal's chemical department receives, handles, stores, blends, and distributes petroleum-based products including mineral oil, diesel, Number 2 fuel oil, Number 6 fuel oil, kerosene, mineral spirits, transmission fluid, and motor oil. Universal receives its products via tanker trucks. The products are stored in various aboveground storage tanks, and are delivered to customers via Universal's or independent contractors' trucks.

BACKGROUND

On June 14, 2006, a, spill, explosion, and then a fire occurred at the Site in the chemical mixing rooms. The spill occurred when Universal employees transferred material from a 55-gallon drum into a mixing tank. The spill led to the explosion when an unknown source ignited the vapors from the spill, resulting in an explosion. The fire began at approximately 9:00 a.m. and was extinguished by the Bellwood Fire Department at approximately 11:30 a.m. the incident resulted in one employee fatality and five injuries (three employees and two fire fighters).

Responders to the scene included U.S. EPA, the Bellwood and Maywood Fire Departments, the U.S. Chemical Safety Board (CSB), the Metropolitan Water Reclamation District of Greater Chicago, the Occupational Safety and Health Administration, the Department of Justice Bureau of Alcohol, Tobacco, Firearms & Explosives, and Universal's emergency response (ER) contractor, Poracky and Associates, and their clean-up subcontractor, HazChem Environmental Corporation, and their sampling and air monitoring contractor, Aires Corporation. During fire-fighting activities, Maywood Fire Department's Hazardous Materials Team led the environmental ER, including air monitoring. Air monitoring results indicated that there were no risks from volatile organic compounds to the surrounding community. The Metropolitan Water Reclamation District collected and monitored water samples from the sewers and Addison Creek. According to the Metropolitan Water Reclamation District, none of the run-off water entered Addison Creek, but runoff may have migrated to the sanitary canal through the sewers.

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The Bellwood Fire Department completed their investigation and requested that a fire watch contractor remain on site 24 hours per day, seven days per week, until the electricity and fire sprinkler systems were operational. Universal hired Castle Fire, Inc., to conduct the fire watch. In addition, U.S. EPA OSC Harris requested that Universal also hire a security company to remain on site 24 hours per day, seven days per week, until all unstable, containerized chemicals, impacted by the fire were removed from the site.

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On June 14, 2006, U.S. EPA provided Universal with a Notice of Federal Interest, in addition, U.S. EPA OSC Harris responded to the scene and provided oversight during the ER activities. Once the fire was contained, CSB allowed the facility to reopen, while the removal activities were being conducted in the chemical mixing department.

The following initial ER activities occurred from June 14, 2006, to June 29, 2006:

- Recovery of run-off water containing oil and solvents:
 - o Blocking storm sewer drains in the affected area inside the building and the outside parking lot.
 - Dewatering 55,700 gallons of fire fighting water mixed with spilled product from drums and tanks into three Baker Fractionation tanks. The recovered liquid was sampled for disposal. Two Baker Fractionation tanks containing 53,000 gallons of non-hazardous water were hauled off site to Ortek, Inc., in McCook, Cook County, Illinois, and the third Baker Fractionation tank containing 2,700 gallons of hazardous water was hauled off site to Beaver Oil in Hodgkins, Cook County, Illinois.
- General debris clean-up:
 - One 30-cubic-yard roll-off box was filled with general debris (e.g., corrugated boxes and personal protective equipment). A bulk sample was collected from the roll-off box and analytical data results indicated that the debris could be disposed of as non-regulated debris. The debris was disposed at Onyx/Veolia landfill in Zion, Lake County, Illinois.
- Constructed containment around the affected area with double poly liner and negative and positive air units, so the removal activities did not interfere with Universal's daily operation.
- Air monitoring

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Analytical data are provided in Attachment C and the waste manifests are provided in Attachment D.

On June 24, 2006, U.S. Risk Management (U.S. Risk) and U.S. Environmental Services (USES) were hired by Universal as consultants to collected pre-removal air and wipe samples in the area affected by the fire. The U.S. Risk work plan, which includes the June 24, 2006, analytical data, is provided in Attachment E.

On June 29, 2006, Poracky and Associates and their subcontractors completed the initial ER clean-up activities and Universal's insurance company hired U.S. Risk and USES to perform removal activities. In addition, Universal's insurance company hired the Center for Toxicology and Environmental Health (CTEH) to conduct continuous air monitoring. On June 30, 2006, U.S. Risk, USES, and CTEH arrived on site to begin the removal and air monitoring activities. CTEH used the following instruments to perform the air monitoring: AreaRAEs, MultiRAEs, UltraRAEs with Benzene tubes, and Dräger benzene tubes.

REMOVAL ACTIVITIES

On July 5, 2006, U.S. EPA requested support from WESTON START to provide written and photo documentation, air monitoring verification, and removal oversight. On July 5, 2006, WESTON mobilized one START member to conduct air monitoring with a MultiRAE five—gas monitor and a Personal DataRAM (PDR), and perform a radiation survey with a Micro-R radiation meter. The MultiRAE readings showed non-detect levels for volatile organic compounds, carbon monoxide, lower explosive limit, and hydrogen sulfide; oxygen levels were 21%. The PDR readings were below permissible exposure limits (PEL). The Micro-R meter indicated that radiation levels did not exceed background levels. WESTON START demobilized the PDR and the Micro-R meter after the first day of oversight and kept the MultiRae on site to conduct periodic air monitoring to verify PRP contractor readings. All of the MultiRAE readings were non-detect, and oxygen readings were between 20.7% and 21%.

From June 29, 2006, to July 8, 2006, CTEH performed the following activities.

- Staged eight AreaRAEs and monitored them remotely 24—hours-per-day, seven—daysper-week.
- Set up five AreaRAEs outside of the perimeter of the affected area (Northwest, Northeast, East, Southeast, and Southwest) and three in the area affected by the fire (east room, west room, central room).
- Took benzene readings every two hours using an UltraRAE. (If benzene was detected, it was verified using Dräger benzene tubes.)

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All air monitoring readings were below PELs, except one benzene reading between 6.2 and 7.0 parts per million on July 2, 2006. The readings were possibly caused by unused corrugated boxes in the West Mixing Room. The corrugated boxes were removed and placed in the roll-off boxes for disposal, and all personnel exited the affected area and donned Level C PPE before returning to work in the affected area. The area was vented until benzene readings dropped to non-detect the following hour. CTEH air monitoring data are in Attachment E.

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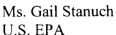
On July 8, 2006, CTEH demobilized from the site because all the unstable containers were out of the building and readings were below PELs. The Health and Safety Officer for USES continued to conduct air monitoring using a MultiRAE, and U.S. Risk conducted hourly MultiRAE and UltraRAE monitoring from all of the locations where the AreaRAEs were stationed. All readings were non-detect.

From June 29, 2006, to July 22, 2006, U.S. Risk and USES performed the following activities.

- Developed a Work Plan and Health and Safety Plan.
- Established a decontamination line in the loading dock area and a staging area in the west parking lot.
- Provided the work area with lighting.
- Sampled all tanks in the west chemical mixing room (S, M, T, P, P₂, O₁, O₂, Q, R₁, R₂, R₃ and R₄) and sampled all tanks outside (A, B, C, D, E, F, G, H, I and J), on the south side of the building for disposal purposes.
- Pumped out all tanks in the west chemical mixing room except tanks M, T, and P. (Tanks M and T were already empty, and the fatty acid stored in Tank P was not pumped out so that the product could be salvaged by Universal.)
- Shored a cinder block wall in the center chemical mixing room, which was damaged by the explosion.
- Secured and removed drums and shelves from around the collapsed wall.
- Sampled and categorized all drums, totes, and buckets containing product to determine the correct disposal method. (Containers were then over-packed and transported by Environmental Quality Industrial Services [EQ] to its disposal facility in Detroit, Michigan. The containers included hazardous materials [flammables and corrosives] and non-hazardous materials [used oil, anti-freeze, and resin].)

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- Pressure-washed and decontaminated floors, walls, and other surfaces (e.g., empty tanks) in the affected area using Simple Green degreaser. (All water generated during the pressure washing was collected into a vacuum truck and then transferred into two Baker Fractionation tank.)

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- On July 19 and 21, 2006, the two Baker Fractionation tanks containing the rinsate water from the pressure washing was sampled for disposal analysis. The north Baker Fractionation tank contained 15,600 gallons of hazardous liquid and the south Fractionation tank contained 3,691 gallons of non-hazardous liquid. The liquid was transported by EQ to its disposal facility in Detroit, Michigan.
- Sorted, separated, and lab packed all the chemicals in and around the laboratory and the boiler room. (All lab-packed containers were transported on August 2, 2006, to EQ's disposal facility in Detroit, Michigan.)
- Resin sacks that were stored along the back dock were placed in roll-off boxes and transported off site to Onyx/Veolia landfill in Zion, Lake County, Illinois, for disposal. In addition, powderized resin (contained in bags on the rear loading dock) had melted in the fire and was removed using a mini backhoe and/or hand shovel and placed in roll-off boxes for disposal. Upon removing the resin that melted off the dock, a drain cover was found and melted resin had entered the drain. All resin in the drain basin was removed with a hand shovel.
- Fourteen 26-cubic-yard roll-off boxes containing non-hazardous waste (resin, urea and, construction debris), were transported by First Choice Logistics to Onyx/Veolia landfill in Zion, Lake County, Illinois.
- PCB-contaminated soil in the transformer electrical substation was temporarily covered with poly liner to prevent any PCB migration.

On July 14, 2006, U.S. EPA, START, Commonwealth Edison (ComEd), and Universal had a teleconference call to discuss the PCB transformer electrical substation cleanup. ComEd preferred to have its contractor, SET Environmental, Inc., (SET) conduct the cleanup. During the week of July 17, 2006, SET prepared for the cleanup by having all underground utilities identified and having Universal move the temporary trailer/generator that was blocking access to the PCB transformers.

On July 22, 2006, U.S. Risk and USES completed removal cleanup activities, except for those associated with the PCB transformer electrical substation and disposal of the drums, totes, buckets, and lab-pack containers and demobilized from the Site. The containers were disposed of at EQ 's Detroit, Michigan, landfill on August 2 and 3, 2006.

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Universal Form Clamp Fire Site August 11, 2006

On July 24, 2006, SET started decontaminating the transformers and concrete pad with d-limonene (citrus surfactant) and removed six to 12 inches of soil from the electrical substation area, approximately a 30-foot by 20-foot area. On July 26, 2006, SET completed all removal activities associated with the PCB transformer electrical substation and collected soil and surface wipe confirmation samples. Five 20-cubic-yard roll-off boxes filled with excavated soil were transported off site to be staged at SET's facility until analytical results were available and disposal arrangements were made.

On July 28, 2006, analytical data for the confirmation samples were received and indicated that PCB levels exceeded the clean-up criteria. On August 1, 2006, SET remobilized to the site and removed an additional 12 to 24 inches of soil from the transformer substation area that had PCB levels above the clean-up criteria. The area that was re-excavated, due to the PCB levels exceeding the clean-up criteria was east of the concrete pad and west of the building wall. SET collected six confirmation samples from the re-excavated area. The PCB-contaminated soil was placed in a 20-cubic-yard roll-off box and hauled off site for storage at SET's facility until analytical data were available and disposal arrangements were made. On August 9, 2006, the analytical data were received, and all sample results were below clean-up criteria.

On August 3, 2006, U.S. EPA and WESTON START demobilized from the site.

CONCLUSIONS AND RECOMMENDATIONS

As a result of the response activities described above, all threats to human health and the environment due to the presence of unstable, hazardous containers located in the chemical rooms of the Site have been mitigated. All containers that were affected by the fire were removed from the facility and shipped off site for disposal. In addition, contaminated Fractionation tanks and firefighting water generated during the fire were disposed of off site. The PCB-contaminated soil and concrete surfaces in the transformer substation area was removed and/or decontaminated and shipped off site for disposal. No further action is recommended at the Site.

The preparation of this letter report serves as the final TDD deliverable, per the request of OSC Harris. All tasks pertaining to this TDD have been completed. If there are any questions or comments regarding this report, please do not hesitate to contact WESTON at 312-424-3300.

Very truly yours,

WESTON SOLUTIONS, INC.

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This document was prepared by Weston Solutions, Inc., expressly for U.S. EPA. It shall not be released or disclosed in whole or in part without the express, written permission of U.S. EPA.



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Universal Form Clamp Fire Site August 11, 2006

FO¹²Heidi Gorrill START Project Manager

Attachment:

A-Figures

B- Photo Logs

C- Analytical Data (CD)

D- Manifests (CD)

E- U.S. Risk Work Plan (CD)

F-CTEH Air Data (CD)

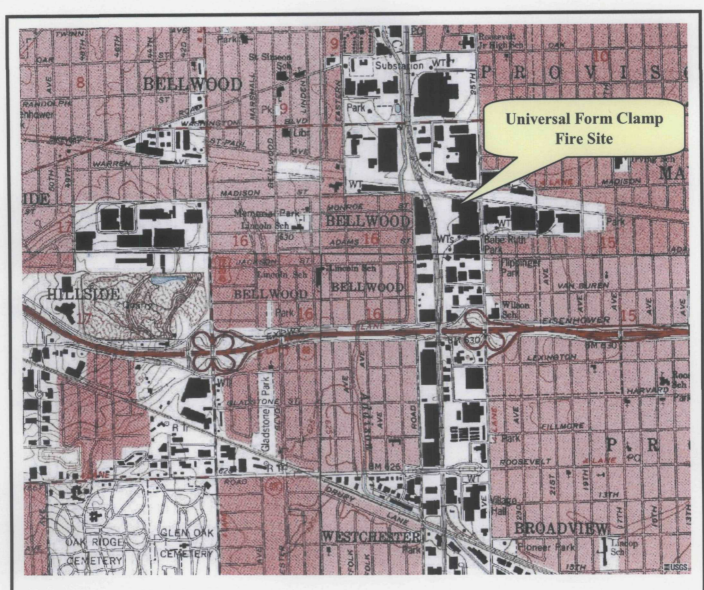
cc: Michael Harris, U.S. EPA On-Scene Coordinator

START DCN File

If WO START 36426LTR.DOC 614-2A-AIOD

Attachment A

Figures





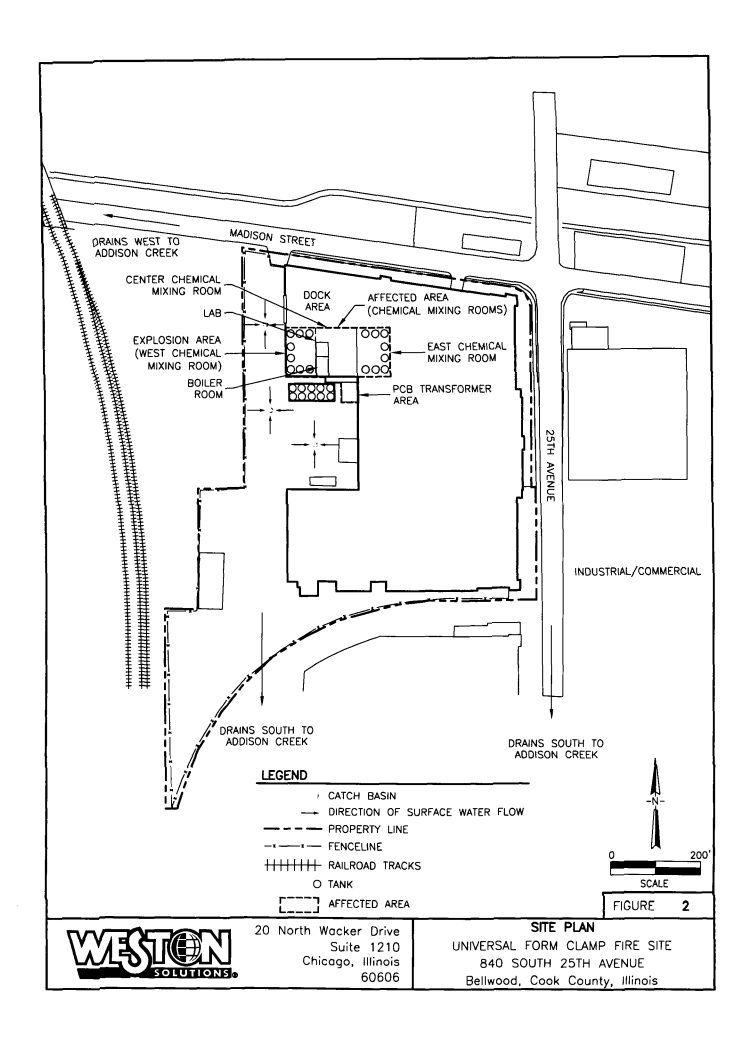


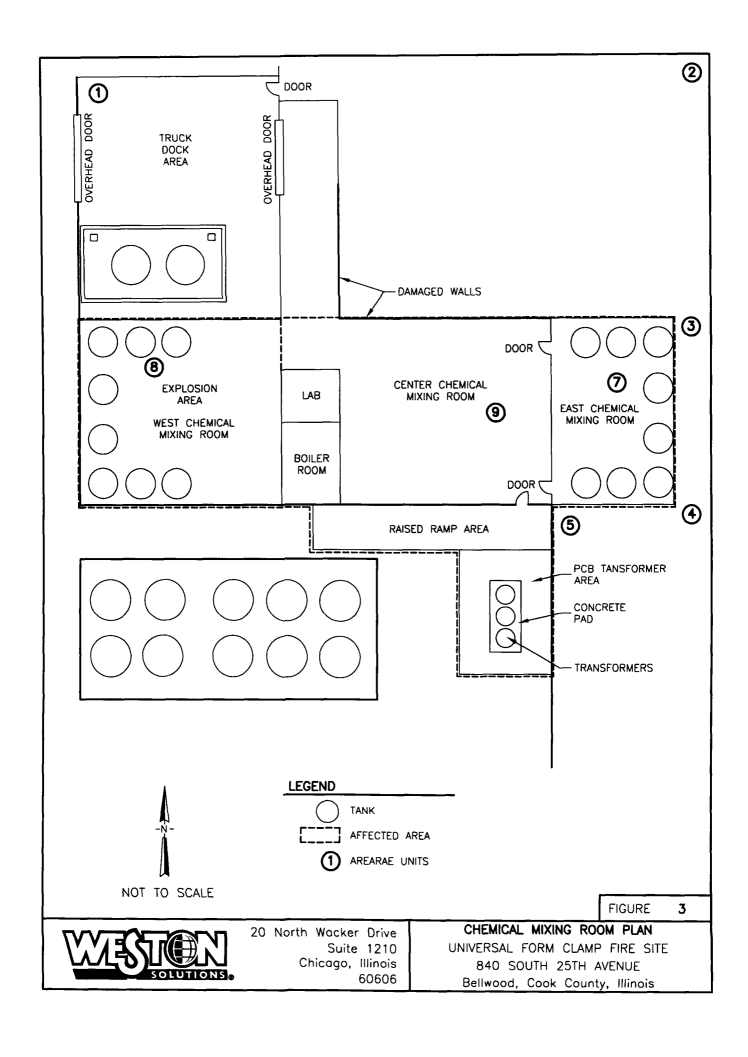
WESTON SOLUTIONS, INC.

Region V – Superfund Technical Assessment and Response Team 20 North Wacker Drive, Chicago, IL 60606

Source: USGS

Title: Site Location Map	TDD Number: S05-GSA607-003	Figure: Figure 1
Site: Universal Form Clamp Fire Site	Contract Number: 68-W-00-119	Scale: 1:50,000
City: State: Bellwood Illinois	Document Control Number: 614-2A-AIOD	Date: 8/11/06





Attachment B

Photos



Photo Number: 1 Date: July 6, 2006

Direction: Southwest **Photographer:** B. Maradkel

Subject: Universal Form Clamp Facility - Front Exterior



Site: Universal Form Clamp Fire Site

Photo Number: 2 Date: July 6, 2006

Direction: South Photographer: B. Maradkel

Subject: Universal Form Clamp Facility – Back Exterior and Support Zone

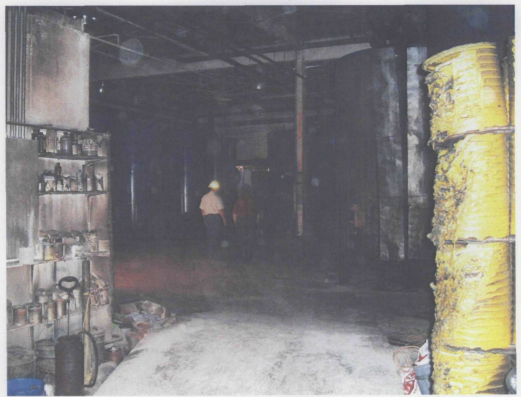


Photo Number: 3 Date: July 6, 2006

Direction: West Photographer: B. Maradkel

Subject: West Chemical Mixing Room – Post Cleanup



Site: Universal Form Clamp Fire Site

Photo Number: 4 Date: July 6, 2006

Direction: Northwest **Photographer:** B. Maradkel **Subject:** West Chemical Mixing Room/ Explosion Area – Post Cleanup

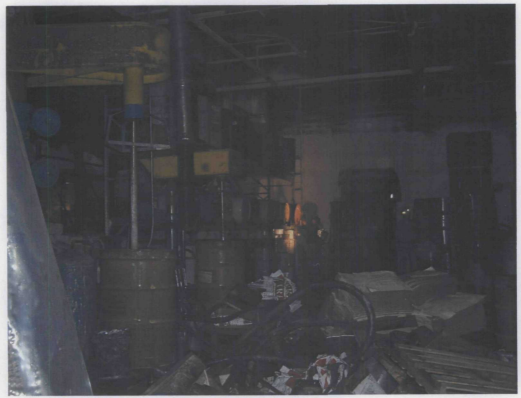


Photo Number: 5 Date: July 6, 2006

Direction: East Photographer: B. Maradkel

Subject: Center Room Mixing Area – Pre Cleanup



Site: Universal Form Clamp Fire Site

Photo Number: 6 Date: July 7, 2006

Direction: Northeast Photographer: B. Maradkel

Subject: Center Room Mixing Area – Post Cleanup; wall damaged by the explosion (pictured shored) prior to drum removal from shelves and demolition of the remainder of the wall.



Photo Number: 7 Date: July 6, 2006

Direction: South Photographer: B. Maradkel

Subject: Center Room Mixing Area – Pre Cleanup



Site: Universal Form Clamp Fire Site

Photo Number: 8 Date: July 7, 2006

Direction: South Photographer: B. Maradkel

Subject: Center Room Mixing Area - Post Cleanup; PRP contractor powerwashing the floor



Photo Number: 9 Date: July 8, 2006

Direction: South Photographer: B. Maradkel

Subject: Center Room Mixing Area/Lab – Pre Cleanup



Site: Universal Form Clamp Fire Site

Photo Number: 10 Date: July 11, 2006

Direction: Southwest **Photographer:** B. Maradkel

Subject: Center Room Mixing Area/Outside the Lab – PRP contractors inventorying the

containers and lab packing



Photo Number: 11 Date: July 10, 2006

Direction: NA Photographer: B. Maradkel

Subject: Center Room Mixing Area/Outside the Lab – Lab containers segregated prior to lab

packing



Site: Universal Form Clamp Fire Site

Photo Number: 12 Date: July 10, 2006

Direction: NA Photographer: B. Maradkel

Subject: Center Room Mixing Area/Outside the Lab – Lab containers lab packed



Photo Number: 13 Date: July 6, 2006

Direction: Northwest **Photographer:** B. Maradkel

Subject: Perimeter AreaRAE unit 4, located southeast of the exclusion zone



Site: Universal Form Clamp Fire Site

Photo Number: 14 Date: July 6, 2006

Direction: Southeast **Photographer:** B. Maradkel

Subject: Center Room Mixing Area - Pre Cleanup; AreaRAE unit 9; PRP contractor taking

enzene UltraRAE readings

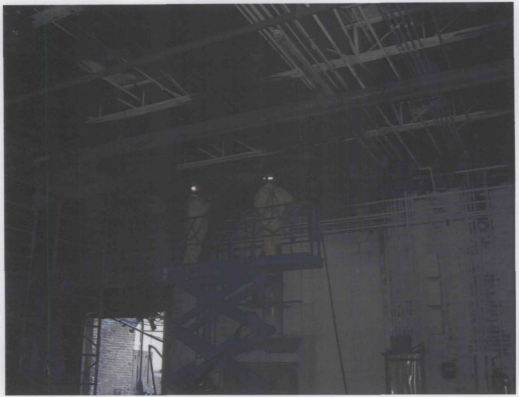


Photo Number: 15 Date: July 9, 2006

Direction: South **Photographer:** B. Maradkel

Subject: Center Room Mixing Area – PRP contractor pressure washing walls



Site: Universal Form Clamp Fire Site

Photo Number: 16 Date: July 12, 2006

Direction: Southeast Photographer: B. Maradkel

Subject: Center Room Mixing Area – Post Cleanup



Photo Number: 17 Date: July 11, 2006

Direction: East **Photographer:** B. Maradkel **Subject:** South Dock/South of Center Room Mixing Area – Pre Cleanup



Site: Universal Form Clamp Fire Site

Photo Number: 18 Date: July 12, 2006

Direction: South Photographer: B. Maradkel

Subject: South Dock/South of Center Room Mixing Area - Cleanup in progress

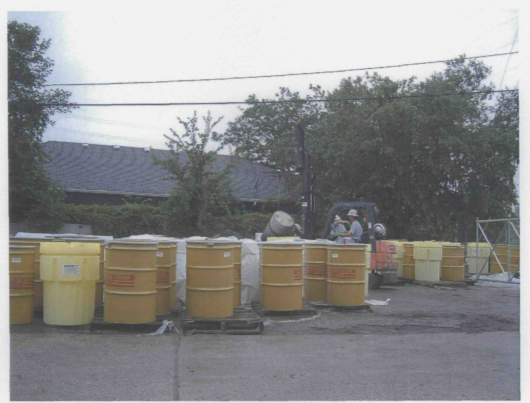


Photo Number: 19 Date: July 21, 2006

Direction: Northwest **Photographer:** B. Maradkel

Subject: PRP contractors over packing drums, staging containers outside for disposal



Site: Universal Form Clamp Fire Site

Photo Number: 20
Direction: Northwest

Date: August 3, 2006
Photographer: B. Maradkel

Subject: PRP employees and truck driver loading drums in truck for disposal



Photo Number: 21 Date: July 24, 2006

Direction: East Photographer: B. Maradkel

Subject: Transformer Substation Area - ComEd contractors pressure washing

PCB-contaminated concrete pad and transformers



Site: Universal Form Clamp Fire Site

Photo Number: 22 Date: July 24, 2006

Direction: East Photographer: B. Maradkel

Subject: Transformer Substation Area - ComEd contractors removing PCB-contaminated soil

Attachment C

Analytical Data

2255 West Harrison St., Suite B, Chicago, IL 60612-3505
Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com
Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

July 10, 2006

US Risk Management 365 Canal St. Suite 2760 New Orleans, LA 70130

Telephone: (504) 561-6563

Fax:

RE: 15060106, Universal Form Clamp, Bellwod, IL

STAT Project No: 06070046

Dear Tracey Dodd:

STAT Analysis received 3 samples for the referenced project on 7/5/2006. The analytical results are presented in the following report.

All analyses were performed in accordance with the requirements of 35 IAC Part 186 / NELAC standards. Analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided. A listing of accredited methods/parameters can also be provided.

Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 563-0371.

Sincerely,

Craig Chawla

Project Manager

The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. The results of this report relate only to the samples tested. If you have received this report in error, please notify us immediately by phone. This report shall not be reproduced, except in its entirety, unless written approval has been obtained from the laboratory.

CC:

James Laws

Date: July 10, 2006

Client: US Risk Management

Project: 15060106, Universal Form Clamp, Bellwod, IL Work Order Sample Summary

Lab Order: 06070046

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
06070046-001A	P1		7/5/2006 8:30:00 AM	7/5/2006
06070046-002A	S		7/5/2006 8:30:00 AM	7/5/2006
06070046-003A	Frac Tank 4861		7/5/2006 8:30:00 AM	7/5/2006

Date: July 10, 2006

CLIENT: US Risk Management

Project: 15060106, Universal Form Clamp, Bellwod, IL CASE NARRATIVE

Lab Order: 06070046

The VOC water LCS/LCSD analyzed 07/05/06 had recovery for 2-Hexanone outside of control limits (66%/68% recovery, QC Limits 70-130%).

Sample Frac Tank 4861 (06070046-003) had recovery for the following SVOC soil surrogates outside of control limits:

1,2- Dichlorobenzene: 186% recovery (QC Limits 20-130%)

2,4,6-Tribromophenol: 136% recovery (QC Limits 19-122%)

2- Fluorobiphenyl: 122% recovery (QC Limits 30-115%)

2-Fluorophenol: 135% recovery (QC Limits 25-121%)

4-Terphenyl: 147% recovery (QC Limits 18-137)

Re-analysis did not improve the results.

Sample Frac Tank 4861 (06070046-003) had recovery for SVOC surrogate 2-Chlorophenol-d4 outside of control limits (21% recovery, QC Limits 33-110%).

Re-analysis did not improve the results.

Sample S (06070046-002) had recovery for the following PNA water surrogates outside of control limits:

Nitrobenzene-d5: 33% recovery (QC Limits 35-114%)

2-Fluorobiphenyl: 27% recovery (QC Limits 43-116%)

The PNA soil MS/MSD prepared from sample Frac Tank 4861 (06070046-003) had recoveries and RPDs outside control limits.

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Collection Date: 7/5/2006 8:30:00 AM

Matrix: Water

Client: US Risk Management

Client Sample ID: P1

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-001

Lab Order:

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
TCLP Metals by ICP/MS	SW1	1311/6020	(SW3005A)	Pre	p Date: 7/6/2006	Analyst: JG
Arsenic	ND	0.01		mg/L	5	7/6/2006
Barium	0.4	0.02		mg/L	5	7/6/2006
Cadmium	ND	0.005		mg/L	5	7/6/2006
Chromium	ND	0.01		mg/L	5	7/6/2006
Lead	ND	0.005		mg/L	5	7/6/2006
Selenium	ND	0.01		mg/L	5	7/6/2006
Silver	ND	0.01		mg/L	5	7/6/2006
Metals by ICP/MS	SWe	6020 (SW3	005A)	Pre	p Date: 7/6/2006	Analyst: JG
Arsenic	ND	0.004		mg/L	2	7/6/2006
Barium	0.023	0.004		mg/L	2	7/6/2006
Cadmium	ND	0.002		mg/L	2	7/6/2006
Chromium	ND	0.004		mg/L	2	7/6/2006
Lead	ND	0.002		mg/L	2	7/6/2006
Selenium	ND	0.004		mg/L	2	7/6/2006
Silver	ND	0.004		mg/L	2	7/6/2006
Polynuclear Aromatic Hydrocarbons	SW8	3270C-SIM	(SW3510C)	Pre	p Date: 7/6/2006	Analyst: DCW
Acenaphthene	0.0004	0.0004		mg/L	1	7/7/2006
Acenaphthylene	ND	0.0004		mg/L	1	7/7/2006
Anthracene	ND	0.0004		mg/L	1	7/7/2006
Benz(a)anthracene	0.00038	0.00026		mg/L	1	7/7/2006
Benzo(a)pyrene	ND	0.0004		mg/L	1	7/7/2006
Benzo(b)fluoranthene	ND	0.00036		mg/L	1	7/7/2006
Benzo(g,h,i)perylene	ND	0.0002		mg/L	1	7/7/2006
Benzo(k)fluoranthene	ND	0.00034		mg/L	1	7/7/2006
Chrysene	0.00036	0.0002		mg/L	1	7/7/2006
Dibenz(a,h)anthracene	0.00026	0.0002		mg/L	1	7/7/2006
Fluoranthene	ND	0.0004		mg/L	1	7/7/2006
Fluorene	0.0004	0.0004		mg/L	1	7/7/2006
Indeno(1,2,3-cd)pyrene	ND	0.0002		mg/L	1	7/7/2006
Naphthalene	0.016	0.0004		mg/L	1	7/7/2006
Phenanthrene	0.00072	0.0004		mg/L	1	7/7/2006
Pyrene	ND	0.0004		mg/L	1	7/7/2006
TCLP Semivolatile Organic Compounds	SW1	1311/82700	C (SW3510C) Pre	p Date: 7/6/2006	Analyst: JT
1,4-Dichlorobenzene	ND	0.01		mg/L	1	7/6/2006
2,4-Dinitrotoluene	ND	0.01		mg/L	1	7/6/2006
Hexachlorobenzene	ND	0.01		mg/L	1	7/6/2006
Hexachlorobutadiene	ND	0.01		mg/L	1	7/6/2006

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

Client Sample ID: P1

Lab Order: 06070046

Collection Date: 7/5/2006 8:30:00 AM

Project: 15060106, Universal Form Clamp, Bellwod, IL

Matrix: Water

Lab ID: 06070046-001

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
TCLP Semivolatile Organic Compounds	SW13	11/82700	S (SW3510	C) Prep	Date: 7/6/2006	Analyst: JT
Hexachloroethane	ND	0.01		mg/L	1	7/6/2006
Nitrobenzene	ND	0.01		mg/L	1	7/6/2006
2-methylphenol	ND	0.01		mg/L	1	7/6/2006
3- & 4-Methylphenol	ND	0.01		mg/L	1	7/6/2006
Pentachlorophenol	ND	0.05		mg/L	1	7/6/2006
Pyridine	ND	0.01		mg/L	1	7/6/2006
2,4,5-Trichlorophenol	ND	0.01		mg/L	1	7/6/2006
2,4,6-Trichlorophenol	ND	0.01		mg/L	1	7/6/2006
Semivolatile Organic Compounds by GC/MS	SW82	70C (SW	/3510C)	Prep	Date: 7/6/2006	Analyst: JT
Aniline	ND	0.05		mg/L	1	7/6/2006
Benzidine	ND	0.05		mg/L	1	7/6/2006
Benzoic acid	ND	0.05		mg/L	1	7/6/2006
Benzyl alcohol	ND	0.02		mg/L	1	7/6/2006
Bis(2-chloroethoxy)methane	ND	0.02		mg/L	1	7/6/2006
Bis(2-chloroethyl)ether	ND	0.02		mg/L	1	7/6/2006
Bis(2-ethylhexyl)phthalate	0.034	0.02		mg/L	1	7/6/2006
4-Bromophenyl phenyl ether	ND	0.02		mg/L	1	7/6/2006
Butyl benzyl phthalate	ND	0.02		mg/L	1	7/6/2006
Carbazole	ND	0.05		mg/L	1	7/6/2006
4-Chloroaniline	ND	0.02		mg/L	1	7/6/2006
4-Chloro-3-methylphenol	ND	0.02		mg/L	1	7/6/2006
2-Chloronaphthalene	ND	0.02		mg/L	1	7/6/2006
2-Chlorophenol	ND	0.02		mg/L	1	7/6/2006
4-Chlorophenyl phenyl ether	ND	0.02		mg/L	1	7/6/2006
Dibenzofuran	ND	0.02		mg/L	1	7/6/2006
1,2-Dichlorobenzene	ND	0.02		mg/L	1	7/6/2006
1,3-Dichlorobenzene	ND	0.02		mg/L	1	7/6/2006
1,4-Dichlorobenzene	ND	0.02		mg/L	1	7/6/2006
3,3´-Dichlorobenzidine	ND	0.04		mg/L	1	7/6/2006
2,4-Dichlorophenol	ND	0.02		mg/L	1	7/6/2006
Diethyl phthalate	ND	0.02		mg/L	1	7/6/2006
2,4-Dimethylphenol	ND	0.02		mg/L	1	7/6/2006
Dimethyl phthalate	ND	0.02		mg/L	1	7/6/2006
4,6-Dinitro-2-methylphenol	ND	0.05		mg/L	1	7/6/2006
2,4-Dinitrophenol	ND	0.05		mg/L	1	7/6/2006
2,4-Dinitrotoluene	ND	0.02		mg/L	1	7/6/2006
2,6-Dinitrotoluene	ND	0.02		mg/L	1	7/6/2006
Di-n-butyl phthalate	ND	0.02		mg/L	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

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R - RPD outside accepted recovery limits

E - Value above quantitation range

H - Holding time exceeded

Page 5 of 20

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

Client Sample ID: P1

Lab Order: 06070046

Collection Date: 7/5/2006 8:30:00 AM

Project: 15060106, Universal Form Clamp, Bellwod, IL

Matrix: Water

Lab ID: 06070046-001

Analyses	Result	RL Qu	ıalifier Uni	ts DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW82	70C (SW351	1 0C) F	Prep Date: 7/6/200	6 Analyst: JT
Di-n-octyl phthalate	ND	0.02	mg/	L 1	7/6/2006
Hexachlorobenzene	ND	0.02	mg/	_ 1	7/6/2006
Hexachlorobutadiene	ND	0.02	mg/	_ 1	7/6/2006
Hexachlorocyclopentadiene	ND	0.02	mg/	_ 1	7/6/2006
Hexachloroethane	ND	0.02	mg/	_ 1	7/6/2006
Isophorone	ND	0.02	mg/	_ 1	7/6/2006
2-Methylnaphthalene	ND	0.02	mg/	_ 1	7/6/2006
2-Methylphenol	ND	0.02	mg/	_ 1	7/6/2006
4-Methylphenol	ND	0.02	mg/	_ 1	7/6/2006
2-Nitroaniline	ND	0.05	mg/	_ 1	7/6/2006
3-Nitroaniline	ND	0.05	mg/	_ 1	7/6/2006
4-Nitroaniline	ND	0.05	mg/	_ 1	7/6/2006
2-Nitrophenol	ND	0.02	mg/	_ 1	7/6/2006
4-Nitrophenol	ND	0.05	mg/	_ 1	7/6/2006
Nitrobenzene	ND	0.02	mg/	_ 1	7/6/2006
N-Nitrosodi-n-propylamine	ND	0.02	mg/	_ 1	7/6/2006
N-Nitrosodimethylamine	ND	0.02	mg/	_ 1	7/6/2006
N-Nitrosodiphenylamine	ND	0.02	mg/		7/6/2006
2, 2'-oxybis(1-Chloropropane	ND	0.02	mg/	_ 1	7/6/2006
Pentachlorophenol	ND	0.02	mg/	_ 1	7/6/2006
Phenol	ND	0.02	mg/	_ 1	7/6/2006
Pyridine	ND	0.05	mg/	_ 1	7/6/2006
1,2,4-Trichlorobenzene	ND	0.02	mg/		7/6/2006
2,4,5-Trichlorophenol	ND	0.02	mg/	_ 1	7/6/2006
2,4,6-Trichlorophenol	ND	0.02	mg/	_ 1	7/6/2006
TCLP Volatile Organic Compounds by GC/MS	SW13	11/8260B (S	W5030B) F	Prep Date:	Analyst: GAH
Benzene	ND	0.05	mg/	_ 1	7/5/2006
2-Butanone	0.22	0.1	mg/	_ 1	7/5/2006
Carbon tetrachloride	ND	0.05	mg/	_ 1	7/5/2006
Chlorobenzene	ND	0.05	mg/	L 1	7/5/2006
Chloroform	ND	0.05	mg/		7/5/2006
1,2-Dichloroethane	ND	0.05	mg/	_ 1	7/5/2006
1,1-Dichloroethene	ND	0.05	mg/	_ 1	7/5/2006
Tetrachloroethene	ND	0.05	mg/		7/5/2006
Trichloroethene	ND	0.05	mg/		7/5/2006
Vinyl chloride	ND	0.05	mg/		7/5/2006
Volatile Organic Compounds by GC/MS	SW82	60B (SW503	8 0B) F	Prep Date:	Analyst: GAH

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

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Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Matrix: Water

Client: US Risk Management

Lab Order: 06070046 Client Sample ID: P1

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-001

Analyses	Result	RL Quali	ifier Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW82	260B (SW5030E	B) Prep	Date:	Analyst: GAH
Acetone	0.38	0.1	mg/L	10	7/5/2006
Benzene	0.041	0.005	mg/L	1	7/5/2006
Bromodichloromethane	ND	0.005	mg/L	1	7/5/2006
Bromoform	ND	0.005	mg/L	1	7/5/2006
Bromomethane	ND	0.01	mg/L	1	7/5/2006
2-Butanone	0.22	0.01	mg/L	1	7/5/2006
Carbon disulfide	ND	0.005	mg/L	1	7/5/2006
Carbon tetrachloride	ND	0.005	mg/L	1	7/5/2006
Chlorobenzene	ND	0.005	mg/L	1	7/5/2006
Dibromochloromethane	ND	0.005	mg/L	1	7/5/2006
Chloroethane	ND	0.01	mg/L	1	7/5/2006
Chloroform	0.0059	0.005	mg/L	1	7/5/2006
Chloromethane	ND	0.01	mg/L	1	7/5/2006
1,1-Dichloroethane	ND	0.005	mg/L	1	7/5/2006
1,2-Dichloroethane	ND	0.005	mg/L	1	7/5/2006
1,1-Dichloroethene	ND	0.005	mg/L	1	7/5/2006
cis-1,2-Dichloroethene	ND	0.005	mg/L	1	7/5/2006
trans-1,2-Dichloroethene	ND	0.005	mg/L	1	7/5/2006
1,2-Dichloropropane	ND	0.005	mg/L	1	7/5/2006
cis-1,3-Dichloropropene	ND	0.001	mg/L	1	7/5/2006
trans-1,3-Dichloropropene	ND	0.001	mg/L	1	7/5/2006
Ethylbenzene	ND	0.005	mg/L	1	7/5/2006
2-Hexanone	ND	0.01	mg/L	1	7/5/2006
4-Methyl-2-pentanone	ND	0.01	mg/L	1	7/5/2006
Methylene chloride	ND	0.005	mg/L	1	7/5/2006
Methyl tert-butyl ether	ND	0.005	mg/L	1	7/5/2006
Styrene	0.012	0.005	mg/L	1	7/5/2006
1,1,2,2-Tetrachloroethane	ND	0.005	mg/L	1	7/5/2006
Tetrachloroethene	ND	0.005	mg/L	1	7/5/2006
Toluene	0.023	0.005	mg/L	1	7/5/2006
1,1,1-Trichloroethane	ND	0.005	mg/L	1	7/5/2006
1,1,2-Trichloroethane	ND	0.005	mg/L	1	7/5/2006
Trichloroethene	ND	0.005	mg/L	1	7/5/2006
Vinyl chloride	ND	0.002	mg/L	1	7/5/2006
Xylenes, Total	0.054	0.015	mg/L	1	7/5/2006
Cyanide, Reactive	SW7.	3.3.2	Prep	Date: 7/6/200	6 Analyst: YZ
Reactive Cyanide	ND	0.05	mg/L	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

R - RFD outside accepted recovery mini

E - Value above quantitation range

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

06070046

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-001

Lab Order:

Client Sample ID: P1

Collection Date: 7/5/2006 8:30:00 AM

Matrix: Water

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Flash Point (Open-Cup) Flashpoint	SW1010 No flash up to 205			Prep °F	Date: 7/5/2006	Analyst: RW 7/5/2006
pH pH	E150.1 6.9		*	Prep pH units	Date: 7/5/2006	Analyst: ICD 7/5/2006
Sulfide, Reactive Reactive Sulfide	SW7.3.4.2 ND	1		Prep mg/L	Date: 7/5/2006	Analyst: YZ 7/5/2006

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HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Collection Date: 7/5/2006 8:30:00 AM

Client: US Risk Management

Client Sample ID: S

Project: 15060106, Universal Form Clamp, Bellwod, IL

Matrix: Water

Lab ID: 06070046-002

Lab Order:

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
TCLP Metals by ICP/MS	SW1	311/6020	(SW3005A)	Pre	p Date: 7/6/2006	Analyst: JG
Arsenic	ND	0.05		mg/L	5	7/6/2006
Barium	4.5	0.1		mg/L	5	7/6/2006
Cadmium	ND	0.025		mg/L	5	7/6/2006
Chromium	ND	0.5		mg/L	50	7/10/2006
Lead	0.038	0.025		mg/L	5	7/6/2006
Selenium	ND	0.05		mg/L	5	7/6/2006
Silver	ND	0.05		mg/L	5	7/6/2006
Metals by ICP/MS	SWe	6020 (SW3	8005A)	Pre	p Date: 7/6/2006	Analyst: JG
Arsenic	ND	0.02		mg/L	2	7/6/2006
Barium	0.5	0.2		mg/L	20	7/7/2006
Cadmium	ND	0.1		mg/L	20	7/7/2006
Chromium	ND	1		mg/L	100	7/6/2006
Lead	ND	0.1		mg/L	20	7/7/2006
Selenium	ND	0.02		mg/L	2	7/6/2006
Silver	ND	0.2		mg/L	20	7/7/2006
Polynuclear Aromatic Hydrocarbons	SW8	3270C-SIM	(SW3510C)	Pre	p Date: 7/6/2006	Analyst: DCW
Acenaphthene	0.00046	0.0004		mg/L	1	7/7/2006
Acenaphthylene	0.0024	0.0004		mg/L	1	7/7/2006
Anthracene	0.0019	0.0004		mg/L	1	7/7/2006
Benz(a)anthracene	ND	0.00026		mg/L	1	7/7/2006
Benzo(a)pyrene	ND	0.0004		mg/L	1	7/7/2006
Benzo(b)fluoranthene	ND	0.00036		mg/L	1	7/7/2006
Benzo(g,h,i)perylene	ND	0.0002		mg/L	1	7/7/2006
Benzo(k)fluoranthene	ND	0.00034		mg/L	1	7/7/2006
Chrysene	ND	0.0002		mg/L	1	7/7/2006
Dibenz(a,h)anthracene	ND	0.0002		mg/L	1	7/7/2006
Fluoranthene	0.0005	0.0004		mg/L	1	7/7/2006
Fluorene	0.0012	0.0004		mg/L	1	7/7/2006
Indeno(1,2,3-cd)pyrene	ND	0.0002		mg/L	1	7/7/2006
Naphthalene	0.0067	0.0004		mg/L	1	7/7/2006
Phenanthrene	0.005	0.0004		mg/L	1	7/7/2006
Pyrene	0.0011	0.0004		mg/L	1	7/7/2006
TCLP Semivolatile Organic Compounds	SW1	311/82700	C (SW3510C) Pre	p Date: 7/6/2006	Analyst: JT
1,4-Dichlorobenzene	ND	0.01		mg/L	1	7/6/2006
2,4-Dinitrotoluene	ND	0.01		mg/L	1	7/6/2006
Hexachlorobenzene	ND	0.01		mg/L	1	7/6/2006
Hexachlorobutadiene	ND	0.01		mg/L	1	7/6/2006

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

s - Spike Recovery outside accepted recovery finis

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Collection Date: 7/5/2006 8:30:00 AM

Matrix: Water

Client: US Risk Management

Client Sample ID: S

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-002

Lab Order:

Analyses	Result	RL Qualifier	Units	DF	Date Analyzed
TCLP Semivolatile Organic Compounds	SW13	11/8270C (SW3510	C) Prep	Date: 7/6/2006	Analyst: JT
Hexachloroethane	ND	0.01	mg/L	1	7/6/2006
Nitrobenzene	ND	0.01	mg/L	1	7/6/2006
2-methylphenol	ND	0.01	mg/L	1	7/6/2006
3- & 4-Methylphenol	ND	0.01	mg/L	1	7/6/2006
Pentachlorophenol	ND	0.05	mg/L	1	7/6/2006
Pyridine	ND	0.01	mg/L	1	7/6/2006
2,4,5-Trichlorophenol	ND	0.01	mg/L	1	7/6/2006
2,4,6-Trichlorophenol	ND	0.01	mg/L	1	7/6/2006
Semivolatile Organic Compounds by GC/MS	SW82	70C (SW3510C)	Prep	Date: 7/6/2006	Analyst: JT
Aniline	ND	0.05	mg/L	1	7/6/2006
Benzidine	ND	0.05	mg/L	1	7/6/2006
Benzoic acid	ND	0.05	mg/L	1	7/6/2006
Benzyl alcohol	ND	0.02	mg/L	1	7/6/2006
Bis(2-chloroethoxy)methane	ND	0.02	mg/L	1	7/6/2006
Bis(2-chloroethyl)ether	ND	0.02	mg/L	1	7/6/2006
Bis(2-ethylhexyl)phthalate	0.037	0.02	mg/L	1	7/6/2006
4-Bromophenyl phenyl ether	ND	0.02	mg/L	1	7/6/2006
Butyl benzyl phthalate	ND	0.02	mg/L	1	7/6/2006
Carbazole	ND	0.05	mg/L	1	7/6/2006
4-Chloroaniline	ND	0.02	mg/L	1	7/6/2006
4-Chloro-3-methylphenol	ND	0.02	mg/L	1	7/6/2006
2-Chloronaphthalene	ND	0.02	mg/L	1	7/6/2006
2-Chlorophenol	ND	0.02	mg/L	1	7/6/2006
4-Chlorophenyl phenyl ether	ND	0.02	mg/L	1	7/6/2006
Dibenzofuran	ND	0.02	mg/L	1	7/6/2006
1,2-Dichlorobenzene	ND	0.02	mg/L	1	7/6/2006
1,3-Dichlorobenzene	ND	0.02	mg/L	1	7/6/2006
1,4-Dichlorobenzene	ND	0.02	mg/L	1	7/6/2006
3,3´-Dichlorobenzidine	ND	0.04	mg/L	1	7/6/2006
2,4-Dichlorophenol	ND	0.02	mg/L	1	7/6/2006
Diethyl phthalate	ND	0.02	mg/L	1	7/6/2006
2,4-Dimethylphenol	ND	0.02	mg/L	1	7/6/2006
Dimethyl phthalate	ND	0.02	mg/L	1	7/6/2006
4,6-Dinitro-2-methylphenol	ND	0.05	mg/L	1	7/6/2006
2,4-Dinitrophenol	ND	0.05	mg/L	1	7/6/2006
2,4-Dinitrotoluene	ND	0.02	mg/L	1	7/6/2006
2,6-Dinitrotoluene	ND	0.02	mg/L	1	7/6/2006
Di-n-butyl phthalate	ND	0.02	mg/L	1	7/6/2006

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

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RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

H - Holding time exceeded

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Collection Date: 7/5/2006 8:30:00 AM

Client: US Risk Management

Client Sample ID: S

Project: 15060106, Universal Form Clamp, Bellwod, IL

oject: 13000100, Universal Form Claimp, Berlwod, IL Matrix: Water

Lab ID: 06070046-002

Lab Order:

Analyses	Result	RL Qı	ualifier	Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW82	70C (SW35	10C)	Pre	p Date: 7/6/2006	Analyst: JT
Di-n-octyl phthalate	ND	0.02		mg/L	1	7/6/2006
Hexachlorobenzene	ND	0.02		mg/L	1	7/6/2006
Hexachlorobutadiene	ND	0.02		mg/L	1	7/6/2006
Hexachlorocyclopentadiene	ND	0.02		mg/L	1	7/6/2006
Hexachloroethane	ND	0.02		mg/L	1	7/6/2006
Isophorone	ND	0.02		mg/L	1	7/6/2006
2-Methylnaphthalene	ND	0.02		mg/L	1	7/6/2006
2-Methylphenol	ND	0.02		mg/L	1	7/6/2006
4-Methylphenol	ND	0.02		mg/L	1	7/6/2006
2-Nitroaniline	ND	0.05		mg/L	1	7/6/2006
3-Nitroaniline	ND	0.05		mg/L	1	7/6/2006
4-Nitroaniline	ND	0.05		mg/L	1	7/6/2006
2-Nitrophenol	ND	0.02		mg/L	1	7/6/2006
4-Nitrophenol	ND	0.05		mg/L	1	7/6/2006
Nitrobenzene	ND	0.02		mg/L	1	7/6/2006
N-Nitrosodi-n-propylamine	ND	0.02		mg/L	1	7/6/2006
N-Nitrosodimethylamine	ND	0.02		mg/L	1	7/6/2006
N-Nitrosodiphenylamine	ND	0.02		mg/L	1	7/6/2006
2, 2'-oxybis(1-Chloropropane	ND	0.02		mg/L	1	7/6/2006
Pentachlorophenol	ND	0.02		mg/L	1	7/6/2006
Phenol	ND	0.02		mg/L	1	7/6/2006
Pyridine	ND	0.05		mg/L	1	7/6/2006
1,2,4-Trichlorobenzene	ND	0.02		mg/L	1	7/6/2006
2,4,5-Trichlorophenol	ND	0.02		mg/L	1	7/6/2006
2,4,6-Trichlorophenol	ND	0.02		mg/L	1	7/6/2006
TCLP Volatile Organic Compounds by GC/MS	SW13	11/8260B (S	SW5030B) Pre _l	p Date: 7/5/2006	Analyst: GAH
Benzene	ND	0.05		mg/L	10	7/6/2006
2-Butanone	ND	0.1		mg/L	10	7/6/2006
Carbon tetrachloride	ND	0.05		mg/L	10	7/6/2006
Chlorobenzene	ND	0.05		mg/L	10	7/6/2006
Chloroform	ND	0.05		mg/L	10	7/6/2006
1,2-Dichloroethane	ND	0.05		mg/L	10	7/6/2006
1,1-Dichloroethene	ND	0.05		mg/L	10	7/6/2006
Tetrachloroethene	ND	0.05		mg/L	10	7/6/2006
Trichloroethene	ND	0.05		mg/L	10	7/6/2006
Vinyl chloride	ND	0.05		mg/L	10	7/6/2006
Volatile Organic Compounds by GC/MS	SW82	60B (SW50	30B)	Pre	p Date:	Analyst: GAH

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

D. DDD outside accepted acceptant limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

06070046

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-002

Lab Order:

Client Sample ID: S

Collection Date: 7/5/2006 8:30:00 AM

Matrix: Water

Analyses	Result	RL Ç	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW82	260B (SW50	030B)	Prep	Date:	Analyst: GAH
Acetone	0.22	0.01	-	mg/L	1	7/5/2006
Benzene	0.067	0.005		mg/L	1	7/5/2006
Bromodichloromethane	ND	0.005		mg/L	1	7/5/2006
Bromoform	ND	0.005		mg/L	1	7/5/2006
Bromomethane	ND	0.01		mg/L	1	7/5/2006
2-Butanone	0.028	0.01		mg/L	1	7/5/2006
Carbon disulfide	ND	0.005		mg/L	1	7/5/2006
Carbon tetrachloride	ND	0.005		mg/L	1	7/5/2006
Chlorobenzene	ND	0.005		mg/L	1	7/5/2006
Dibromochloromethane	0.0065	0.005		mg/L	1	7/5/2006
Chloroethane	ND	0.01		mg/L	1	7/5/2006
Chloroform	0.0076	0.005		mg/L	1	7/5/2006
Chloromethane	ND	0.01		mg/L	1	7/5/2006
1,1-Dichloroethane	ND	0.005		mg/L	1	7/5/2006
1,2-Dichloroethane	ND	0.005		mg/L	1	7/5/2006
1,1-Dichloroethene	ND	0.005		mg/L	1	7/5/2006
cis-1,2-Dichloroethene	ND	0.005		mg/L	1	7/5/2006
trans-1,2-Dichloroethene	ND	0.005		mg/L	1	7/5/2006
1,2-Dichloropropane	ND	0.005		mg/L	1	7/5/2006
cis-1,3-Dichloropropene	ND	0.001		mg/L	1	7/5/2006
trans-1,3-Dichloropropene	ND	0.001		mg/L	1	7/5/2006
Ethylbenzene	0.012	0.005		mg/L	1	7/5/2006
2-Hexanone	ND	0.01		mg/L	1	7/5/2006
4-Methyl-2-pentanone	ND	0.01		mg/L	1	7/5/2006
Methylene chloride	ND	0.005		mg/L	1	7/5/2006
Methyl tert-butyl ether	ND	0.005		mg/L	1	7/5/2006
Styrene	0.022	0.005		mg/L	1	7/5/2006
1,1,2,2-Tetrachloroethane	ND	0.005		mg/L	1	7/5/2006
Tetrachloroethene	ND	0.005		mg/L	1	7/5/2006
Toluene	0.048	0.005		mg/L	1	7/5/2006
1,1,1-Trichloroethane	ND	0.005		mg/L	1	7/5/2006
1,1,2-Trichloroethane	ND	0.005		mg/L	1	7/5/2006
Trichloroethene	ND	0.005		mg/L	1	7/5/2006
Vinyl chloride	ND	0.002		mg/L	1	7/5/2006
Xylenes, Total	0.11	0.015		mg/L	1	7/5/2006
Cyanide, Reactive	SW7.	3.3.2		Prep	Date: 7/6/2006	Analyst: YZ
Reactive Cyanide	ND	0.5		mg/L	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

H - Holding time exceeded

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

Lab Order:

Lab ID:

06070046

06070046-002

Client Sample ID: S

Project: 15060106, Universal Form Clamp, Bellwod, IL

Collection Date: 7/5/2006 8:30:00 AM

Matrix: Water

Result Qualifier Units DF **Analyses** RL**Date Analyzed** Flash Point (Open-Cup) SW1010 Prep Date: 7/6/2006 Analyst: RW Flashpoint No flash up to 207 °F 7/6/2006 рΗ E150.1 Prep Date: 7/5/2006 Analyst: ICD рΗ 11.5 pH units 7/5/2006

 pH
 11.5
 * pH units
 1
 7/5/2006

 Sulfide, Reactive Reactive Sulfide
 SW7.3.4.2
 Prep Date: 7/5/2006
 Analyst: YZ 7/5/2006

 ND
 10
 mg/L
 1
 7/5/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

Lab Order: 06070046

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-003

Client Sample ID: Frac Tank 4861

Collection Date: 7/5/2006 8:30:00 AM

Matrix: Water/ Oil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW6	020 (SW3	050B)	Pre	p Date: 7/6/2006	Analyst: JG
Arsenic	ND	1.9		mg/Kg	10	7/6/2006
Barium	ND	1.9		mg/Kg	10	7/6/2006
Cadmium	ND	0.96		mg/Kg	10	7/6/2006
Chromium	ND	1.9		mg/Kg	10	7/6/2006
Lead	1.8	0.96		mg/Kg	10	7/6/2006
Selenium	ND	1.9		mg/Kg	10	7/6/2006
Silver	ND	1.9		mg/Kg	10	7/6/2006
TCLP Metals by ICP/MS	SW1	311/6020	(SW3005A)	Pre	p Date: 7/6/2006	Analyst: JG
Arsenic	ND	0.01		mg/L	5	7/6/2006
Barium	2.5	0.02		mg/L	5	7/6/2006
Cadmium	ND	0.005		mg/L	5	7/6/2006
Chromium	0.019	0.01		mg/L	5	7/6/2006
Lead	0.013	0.005		mg/L	5	7/6/2006
Selenium	ND	0.01		mg/L	5	7/6/2006
Silver	ND	0.01		mg/L	5	7/6/2006
Polynuclear Aromatic Hydrocarbons in Oil	SW8	270C-SIM	(SW3580A) Pre	p Date: 7/5/2006	Analyst: DCW
Naphthalene	420	66		mg/Kg	100	7/6/2006
Acenaphthylene	26	0.66		mg/Kg	1	7/6/2006
Acenaphthene	34	6.6		mg/Kg	10	7/6/2006
Fluorene	77	6.6		mg/Kg	10	7/6/2006
Fluorene	40	0.66		mg/Kg	1	7/6/2006
Phenanthrene	260	6.6		mg/Kg	10	7/6/2006
Anthracene	270	6.6		mg/Kg	10	7/6/2006
Fluoranthene	11	0.66		mg/Kg	1	7/6/2006
Pyrene	47	6.6		mg/Kg	10	7/6/2006
Benz(a)anthracene	1.9	0.66		mg/Kg	1	7/6/2006
Chrysene	2.8	0.66		mg/Kg	1	7/6/2006
Benzo(b)fluoranthene	1.4	0.66		mg/Kg	1	7/6/2006
Benzo(k)fluoranthene	1.1	0.66		mg/Kg	1	7/6/2006
Benzo(a)pyrene	2.1	0.66		mg/Kg	1	7/6/2006
Indeno(1,2,3-cd)pyrene	1.2	0.66		mg/Kg	1	7/6/2006
Dibenz(a,h)anthracene	1.3	0.66		mg/Kg	1	7/6/2006
Benzo(g,h,i)perylene	1.4	0.66		mg/Kg	1	7/6/2006
Semivolatile Organic Compounds by GC/MS	SW8	270C (SW	/3580A)	Pre	p Date: 7/5/2006	Analyst: JT
1,2,4-Trichlorobenzene	ND	33	-	mg/Kg	1	7/6/2006
1,2-Dichlorobenzene	ND	33		mg/Kg	1	7/6/2006
1,3-Dichlorobenzene	ND	33		mg/Kg	1	7/6/2006

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

s - Spike Recovery outside accepted recovery fini

R - RPD outside accepted recovery limits $% \left\{ 1,2,\ldots ,n\right\}$

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

Lab Order: 06070046

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-003

Client Sample ID: Frac Tank 4861

Collection Date: 7/5/2006 8:30:00 AM

Matrix: Water/Oil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW82	70C (SW	/3580A)	Prep	Date: 7/5/2006	Analyst: JT
1,4-Dichlorobenzene	ND	33		mg/Kg	1	7/6/2006
2, 2'-oxybis(1-Chloropropane)	ND	33		mg/Kg	1	7/6/2006
2,4,5-Trichlorophenol	ND	33		mg/Kg	1	7/6/2006
2,4,6-Trichlorophenol	ND	33		mg/Kg	1	7/6/2006
2,4-Dichlorophenol	ND	33		mg/Kg	1	7/6/2006
2,4-Dimethylphenol	ND	33		mg/Kg	1	7/6/2006
2,4-Dinitrophenol	ND	66		mg/Kg	1	7/6/2006
2,4-Dinitrotoluene	ND	33		mg/Kg	1	7/6/2006
2,6-Dinitrotoluene	ND	33		mg/Kg	1	7/6/2006
2-Chloronaphthalene	ND	33		mg/Kg	1	7/6/2006
2-Chlorophenol	ND	33		mg/Kg	1	7/6/2006
2-Methylnaphthalene	910	330		mg/Kg	10	7/6/2006
2-Methylphenol	ND	33		mg/Kg	1	7/6/2006
2-Nitroaniline	ND	66		mg/Kg	1	7/6/2006
2-Nitrophenol	ND	33		mg/Kg	1	7/6/2006
3,3'-Dichlorobenzidine	ND	33		mg/Kg	1	7/6/2006
3-Nitroaniline	ND	66		mg/Kg	1	7/6/2006
4,6-Dinitro-2-methylphenol	ND	66		mg/Kg	1	7/6/2006
4-Bromophenyl phenyl ether	ND	33		mg/Kg	1	7/6/2006
4-Chloro-3-methylphenol	ND	33		mg/Kg	1	7/6/2006
4-Chloroaniline	ND	33		mg/Kg	1	7/6/2006
4-Chlorophenyl phenyl ether	ND	33		mg/Kg	1	7/6/2006
4-Methylphenol	ND	33		mg/Kg	1	7/6/2006
4-Nitroaniline	ND	66		mg/Kg	1	7/6/2006
4-Nitrophenol	ND	66		mg/Kg	1	7/6/2006
Aniline	ND	33		mg/Kg	1	7/6/2006
Benzidine	ND	33		mg/Kg	1	7/6/2006
Benzoic acid	ND	66		mg/Kg	1	7/6/2006
Benzyl alcohol	ND	33		mg/Kg	1	7/6/2006
Bis(2-chloroethoxy)methane	ND	33		mg/Kg	1	7/6/2006
Bis(2-chloroethyl)ether	ND	33		mg/Kg	1	7/6/2006
Bis(2-ethylhexyl)phthalate	ND	33		mg/Kg	1	7/6/2006
Butyl benzyl phthalate	ND	33		mg/Kg	1	7/6/2006
Carbazole	ND	33		mg/Kg	1	7/6/2006
Di-n-butyl phthalate	ND	33		mg/Kg	1	7/6/2006
Di-n-octyl phthalate	ND	33		mg/Kg	1	7/6/2006
Dibenzofuran	ND	33		mg/Kg	1	7/6/2006
Diethyl phthalate	ND	33		mg/Kg	1	7/6/2006

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

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RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

Lab Order

Project:

06070046-003 Lab ID:

	US RISK Management	Client Sample ID:	Frac Tank 4861
r:	06070046	•	7/5/2006 8:30:00 AM
	15060106, Universal Form Clamp, Bellwod, IL	Matrix:	Water/ Oil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW82	70C (SW	3580A)	Prep	Date: 7/5/2006	Analyst: JT
Dimethyl phthalate	ND	33		mg/Kg	1	7/6/2006
Hexachlorobenzene	ND	33		mg/Kg	1	7/6/2006
Hexachlorobutadiene	ND	33		mg/Kg	1	7/6/2006
Hexachlorocyclopentadiene	ND	33		mg/Kg	1	7/6/2006
Hexachloroethane	ND	33		mg/Kg	1	7/6/2006
Isophorone	ND	33		mg/Kg	1	7/6/2006
N-Nitrosodi-n-propylamine	ND	33		mg/Kg	1	7/6/2006
N-Nitrosodimethylamine	ND	33		mg/Kg	1	7/6/2006
N-Nitrosodiphenylamine	ND	33		mg/Kg	1	7/6/2006
Nitrobenzene	ND	33		mg/Kg	1	7/6/2006
Pentachlorophenol	ND	66		mg/Kg	1	7/6/2006
Phenol	ND	33		mg/Kg	1	7/6/2006
Pyridine	ND	33		mg/Kg	1	7/6/2006
TCLP Semivolatile Organic Compounds	SW13	11/8270C	(SW3510	C) Prep	Date: 7/6/2006	Analyst: JT
1,4-Dichlorobenzene	ND	0.02		mg/L	1	7/6/2006
2,4-Dinitrotoluene	ND	0.02		mg/L	1	7/6/2006
Hexachlorobenzene	ND	0.02		mg/L	1	7/6/2006
Hexachlorobutadiene	ND	0.02		mg/L	1	7/6/2006
Hexachloroethane	ND	0.02		mg/L	1	7/6/2006
Nitrobenzene	ND	0.02		mg/L	1	7/6/2006
2-methylphenol	ND	0.02		mg/L	1	7/6/2006
3- & 4-Methylphenol	ND	0.02		mg/L	1	7/6/2006
Pentachlorophenol	ND	0.1		mg/L	1	7/6/2006
Pyridine	ND	0.02		mg/L	1	7/6/2006
2,4,5-Trichlorophenol	ND	0.02		mg/L	1	7/6/2006
2,4,6-Trichlorophenol	ND	0.02		mg/L	1	7/6/2006
Volatile Organic Compounds by GC/MS	SW82	60B		Prep	Date: 7/5/2006	Analyst: SK
Acetone	ND	470		mg/Kg	10000	7/9/2006
Benzene	ND	47		mg/Kg	10000	7/9/2006
Bromodichloromethane	ND	47		mg/Kg	10000	7/9/2006
Bromoform	ND	47		mg/Kg	10000	7/9/2006
Bromomethane	ND	94		mg/Kg	10000	7/9/2006
2-Butanone	ND	94		mg/Kg	10000	7/9/2006
Carbon disulfide	ND	47		mg/Kg	10000	7/9/2006
Carbon tetrachloride	ND	47		mg/Kg	10000	7/9/2006
Chlorobenzene	ND	47		mg/Kg	10000	7/9/2006
Dibromochloromethane	ND	47		mg/Kg	10000	7/9/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

July 10, 2006 Date Reported: **Date Printed:** July 10, 2006

Client: US Risk Management

Lab Order: 06070046

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-003 Client Sample ID: Frac Tank 4861 **Collection Date:** 7/5/2006 8:30:00 AM

Matrix: Water/Oil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW8	260B		Pre	Date: 7/5/2006	Analyst: SK
Chloroethane	ND	94		mg/Kg	10000	7/9/2006
Chloroform	ND	47		mg/Kg	10000	7/9/2006
Chloromethane	ND	94		mg/Kg	10000	7/9/2006
1,1-Dichloroethane	ND	47		mg/Kg	10000	7/9/2006
1,2-Dichloroethane	ND	47		mg/Kg	10000	7/9/2006
1,1-Dichloroethene	ND	47		mg/Kg	10000	7/9/2006
cis-1,2-Dichloroethene	ND	47		mg/Kg	10000	7/9/2006
trans-1,2-Dichloroethene	ND	47		mg/Kg	10000	7/9/2006
1,2-Dichloropropane	ND	47		mg/Kg	10000	7/9/2006
cis-1,3-Dichloropropene	ND	47		mg/Kg	10000	7/9/2006
trans-1,3-Dichloropropene	ND	47		mg/Kg	10000	7/9/2006
Ethylbenzene	100	47		mg/Kg	10000	7/9/2006
2-Hexanone	ND	94		mg/Kg	10000	7/9/2006
4-Methyl-2-pentanone	ND	94		mg/Kg	10000	7/9/2006
Methylene chloride	ND	94		mg/Kg	10000	7/9/2006
Methyl tert-butyl ether	ND	47		mg/Kg	10000	7/9/2006
Styrene	67	47		mg/Kg	10000	7/9/2006
1,1,2,2-Tetrachloroethane	ND	47		mg/Kg	10000	7/9/2006
Tetrachloroethene	ND	47		mg/Kg	10000	7/9/2006
Toluene	110	47		mg/Kg	10000	7/9/2006
1,1,1-Trichloroethane	ND	47		mg/Kg	10000	7/9/2006
1,1,2-Trichloroethane	ND	47		mg/Kg	10000	7/9/2006
Trichloroethene	ND	47		mg/Kg	10000	7/9/2006
Vinyl chloride	ND	47		mg/Kg	10000	7/9/2006
Xylenes, Total	1200	140		mg/Kg	10000	7/9/2006
TCLP Volatile Organic Compounds by GC/MS	SW1	311/8260E	S (SW5030		o Date:	Analyst: PS
Benzene	0.21	0.05		mg/L	10	7/7/2006
2-Butanone	ND	0.1		mg/L	10	7/7/2006
Carbon tetrachloride	ND	0.05		mg/L	10	7/7/2006
Chlorobenzene	ND	0.05		mg/L	10	7/7/2006
Chloroform	ND	0.05		mg/L	10	7/7/2006
1,2-Dichloroethane	ND	0.05		mg/L	10	7/7/2006
1,1-Dichloroethene	ND	0.05		mg/L	10	7/7/2006
Tetrachloroethene	ND	0.05		mg/L	10	7/7/2006
Trichloroethene	ND	0.05		mg/L	10	7/7/2006
Vinyl chloride	ND	0.05		mg/L	10	7/7/2006
Cyanide, Reactive	SW7	.3.3.2		Pre	Date: 7/6/2006	Analyst: YZ

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 10, 2006 **Date Printed:** July 10, 2006

Client: US Risk Management

Lab Order: 06070046

Project: 15060106, Universal Form Clamp, Bellwod, IL

Lab ID: 06070046-003

Client Sample ID: Frac Tank 4861

Collection Date: 7/5/2006 8:30:00 AM

Matrix: Water/Oil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Cyanide, Reactive	SW7.3.3.2	2			Date: 7/6/2006	,
Reactive Cyanide	ND	1		mg/Kg	1	7/6/2006
Flash Point (Open-Cup)	SW1010			Prep	Date: 7/6/2006	Analyst: RW
Flashpoint	Flash at 95			°F	1	7/6/2006
pH (25 °C)	SW90450	;		Prep	Date: 7/5/2006	Analyst: ICD
рН	7.3			pH Units	1	7/5/2006
Sulfide, Reactive	SW7.3.4.2	2		Prep	Date: 7/5/2006	Analyst: YZ
Reactive Sulfide	ND	10		mg/Kg	1	7/5/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

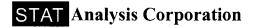
S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

STAT Analysis Corporation 2255 W. Harrison Suite B, Chicago, Illinois 60612 Phone: (312) 733-0551 Fax: (312) 733-2386 e-mail address: STATinfo@STATAnalysis.com AIHA, NYLAP and NELAP accredited

e-mail address: SIAI injo@SIAIA ndiysis.com	AIHA, WLLA	CHAIN OF CUSTODY RECORD Nº: 813910	310 Page: 1 of 1
Company: United States A	Kisk Manage ment, L. L. C.	7	
ا ، ا	Client Tracking No.:	10/47:100	
4	soon Clamp	Quote No.:	
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Report To: Tracey Woold	Phone:		
10	Take Toddlevs-1.5K.Com	1 the transfer of the second	////ASAP
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Client Sample Number/Description:	Date Taken Time Taken Oomp Seery No. of Containers		-
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5			Rush OBY
Frac Tank 4861	>	XXXXXX	Rush 00)
			7. A.
Relinquished by: (Signature)	Date/Time: 7/5/9 (000	Comments:	Laboratory, Work Order No.:
Received by: (Signature)	Date/Time: 75/p/c 10100		Oco Oct
Relinquished by: (Signature)	Date/Time:		
Received by: (Signature)	Date/Time:		Received on Ice: Yes No
Relinquished by: (Signature)	Date/Time:	n Code: $A = None$ $B = HNO_3$	Temperature
Received by: (Signature)	Date/Time:	$D = H_2SO_4$ $E = HCl$ $F = 5035/EnCore$ $G = Other$	CM TEE



Sample Receipt Checklist

Client Name US RISK		Date and Time R	eceived:	7/5/2006
Work Order Number 06070046		Received by:	CDF	
Checklist completed by: Signature Date	2100	Reviewed by: (itials	7/ Wok.
Matrix Carrier name	Client Delivered			
Shipping container/cooler in good condition?	Yes 🗸	No 🗔 No	t Present	
Custody seals intact on shippping container/cooler?	Yes	No i No	t Present	
Custody seals intact on sample bottles?	Yes	No No	t Present	
Chain of custody present?	Yes 🗸	No L.		
Chain of custody signed when relinquished and received?	Yes 🗸	No		
Chain of custody agrees with sample labels/containers?	Yes 🗸	No		
Samples in proper container/bottle?	Yes 🗸	No		
Sample containers intact?	Yes 🗸	No :		
Sufficient sample volume for indicated test?	Yes 🗸	No 🛄		
All samples received within holding time?	Yes 🗸	No		
Container or Temp Blank temperature in compliance?	Yes 🗸	No	Temperature	On Ice °C
Water - VOA vials have zero headspace? No VOA vials su	bmitted	Yes	No 🎮	
Water - Samples pH checked?	Yes	No 🔠 C	hecked by:	
Water - Samples properly preserved?	Yes	No : ® . ph	I Adjusted?	. 4
Any No response must be detailed in the comments section below.				
Aller and the second of the se				•
Comments:				
				max 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Client / Person Date contacted:		Contact	ed by:	
Response:				

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July 07, 2006

US Risk Management 365 Canal St. Suite 2760 New Orleans, LA 70130

Telephone: (504) 561-6563

Fax:

RE: 15060106, Universal Form Clamp, Bellwod, IL

STAT Project No: 06070052

Dear Tracey Dodd:

STAT Analysis received 12 samples for the referenced project on 7/5/2006. The analytical results are presented in the following report.

All analyses were performed in accordance with the requirements of 35 IAC Part 186 / NELAC standards. Analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided. A listing of accredited methods/parameters can also be provided.

Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 563-0371.

Jennifer Hass

Project Manager

The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. The results of this report relate only to the samples tested. If you have received this report in error, please notify us immediately by phone. This report shall not be reproduced, except in its entirety, unless written approval has been obtained from the laboratory.

CC:

James Laws

Date: July 07, 2006

CLIENT: US Risk Management

Project: 15060106, Universal Form Clamp, Bellwod, IL CASE NARRATIVE

Lab Order: 06070052

The PNA wipe LCS/LCSD (LCS-21389-PNA/LCSD-21389-PNA) had recoveries and RPD outside of control limits.

Date: July 07, 2006

Client: US Risk Management

Project: 15060106, Universal Form Clamp, Bellwod, IL Work Order Sample Summary

Lab Order: 06070052

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
06070052-001A	1-East Wall-Center Rm	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-002A	2-East Wall-Center Rm	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-003A	3-North Wall-Center Rm	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-004A	4-North Wall-Center Rm	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-005A	5-West Wall-Center Rm	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-006A	6-West Wall-Center Rm	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-007A	7-Northwest Wall-Center Rm	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-008A	8-Northwest Wall-Center Rm	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-009A	9-North Wall-CCS (Blank)	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-010A	10-North Wall-CCS (Blank)	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-011A	11-East Wall-6" From F/R	12"x12"	7/5/2006 1:15:00 PM	7/5/2006
06070052-012A	12-East Wall-6" From F/R	12"x12"	7/5/2006 1:15:00 PM	7/5/2006

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 1-East Wall-Center Rm

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-001A **Matrix:** Wipe

Analyses	Result	RL Quali	fier Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW3050B)	Prep	Date: 7/6/2006	Analyst: JG
Arsenic	ND	2.5	μg/ft²	10	7/6/2006
Barium	12	2.5	μg/ft²	10	7/6/2006
Cadmium	ND	2.5	μg/ft²	10	7/6/2006
Chromium	ND	2.5	μg/ft²	10	7/6/2006
Lead	3.5	2.5	μg/ft²	10	7/6/2006
Selenium	ND	2.5	μg/ft²	10	7/6/2006
Silver	ND	2.5	μg/ft²	10	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - $Reporting\ /\ Quantitation\ Limit\ for\ the\ analysis$

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 2-East Wall-Center Rm

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-002A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	70C-SIM	(SW3550B)	Pre	p Date: 7/6/2006	Analyst: DCW
Acenaphthene	ND	0.5		μg/ft²	1	7/6/2006
Acenaphthylene	ND	0.5		μg/ft²	1	7/6/2006
Anthracene	ND	0.5		μg/ft²	1	7/6/2006
Benz(a)anthracene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(a)pyrene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(b)fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(g,h,i)perylene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(k)fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Chrysene	ND	0.5		μg/ft²	1	7/6/2006
Dibenz(a,h)anthracene	ND	0.5		μg/ft²	1	7/6/2006
Fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Fluorene	ND	0.5		μg/ft²	1	7/6/2006
Indeno(1,2,3-cd)pyrene	ND	0.5		μg/ft²	1	7/6/2006
Naphthalene	ND	0.5		μg/ft²	1	7/6/2006
Phenanthrene	ND	0.5		μg/ft²	1	7/6/2006
Pyrene	ND	0.5		μg/ft²	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 3-North Wall-Center Rm

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-003A **Matrix:** Wipe

Analyses	Result	RL Qu	alifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW3050	В)	Prep	Date: 7/6/200 6	Analyst: JG
Arsenic	ND	2.5		μg/ft²	10	7/6/2006
Barium	2.8	2.5		μg/ft²	10	7/6/2006
Cadmium	ND	2.5		μg/ft²	10	7/6/2006
Chromium	ND	2.5		μg/ft²	10	7/6/2006
Lead	ND	2.5		μg/ft²	10	7/6/2006
Selenium	ND	2.5		μg/ft²	10	7/6/2006
Silver	ND	2.5		μg/ft²	10	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - $Reporting\ /\ Quantitation\ Limit\ for\ the\ analysis$

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 4-North Wall-Center Rm

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-004A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	70C-SIM	(SW3550B)	Pre	p Date: 7/6/2006	Analyst: DCW
Acenaphthene	ND	0.5		μg/ft²	1	7/6/2006
Acenaphthylene	ND	0.5		μg/ft²	1	7/6/2006
Anthracene	ND	0.5		μg/ft²	1	7/6/2006
Benz(a)anthracene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(a)pyrene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(b)fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(g,h,i)perylene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(k)fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Chrysene	ND	0.5		μg/ft²	1	7/6/2006
Dibenz(a,h)anthracene	ND	0.5		μg/ft²	1	7/6/2006
Fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Fluorene	ND	0.5		μg/ft²	1	7/6/2006
Indeno(1,2,3-cd)pyrene	ND	0.5		μg/ft²	1	7/6/2006
Naphthalene	ND	0.5		μg/ft²	1	7/6/2006
Phenanthrene	ND	0.5		μg/ft²	1	7/6/2006
Pyrene	ND	0.5		μg/ft²	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 5-West Wall-Center Rm

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-005A **Matrix:** Wipe

Analyses	Result	RL (Qualifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW30	50B)	Prep	Date: 7/6/2006	Analyst: JG
Arsenic	ND	2.5		μg/ft²	10	7/6/2006
Barium	7.8	2.5		μg/ft²	10	7/6/2006
Cadmium	ND	2.5		μg/ft²	10	7/6/2006
Chromium	4	2.5		μg/ft²	10	7/6/2006
Lead	22	2.5		μg/ft²	10	7/6/2006
Selenium	ND	2.5		μg/ft²	10	7/6/2006
Silver	ND	2.5		μg/ft²	10	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 6-West Wall-Center Rm

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-006A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	70C-SIM	(SW3550B)	Pre	p Date: 7/6/2006	Analyst: DCW
Acenaphthene	ND	0.5		µg/ft²	1	7/6/2006
Acenaphthylene	ND	0.5		µg/ft²	1	7/6/2006
Anthracene	ND	0.5		µg/ft²	1	7/6/2006
Benz(a)anthracene	1.2	0.5		µg/ft²	1	7/6/2006
Benzo(a)pyrene	0.6	0.5		µg/ft²	1	7/6/2006
Benzo(b)fluoranthene	0.8	0.5		µg/ft²	1	7/6/2006
Benzo(g,h,i)perylene	0.9	0.5		µg/ft²	1	7/6/2006
Benzo(k)fluoranthene	ND	0.5		µg/ft²	1	7/6/2006
Chrysene	0.9	0.5		µg/ft²	1	7/6/2006
Dibenz(a,h)anthracene	ND	0.5		µg/ft²	1	7/6/2006
Fluoranthene	2.4	0.5		µg/ft²	1	7/6/2006
Fluorene	ND	0.5		µg/ft²	1	7/6/2006
Indeno(1,2,3-cd)pyrene	1.4	0.5		µg/ft²	1	7/6/2006
Naphthalene	ND	0.5		µg/ft²	1	7/6/2006
Phenanthrene	1.4	0.5		µg/ft²	1	7/6/2006
Pyrene	1.9	0.5		µg/ft²	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 7-Northwest Wall-Center Rm

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-007A **Matrix:** Wipe

Analyses	Result	RL Qualifie	er Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW3050B)	Prep	Date: 7/6/2006	Analyst: JG
Arsenic	ND	2.5	μg/ft²	10	7/6/2006
Barium	25	2.5	μg/ft²	10	7/6/2006
Cadmium	ND	2.5	μg/ft²	10	7/6/2006
Chromium	ND	2.5	μg/ft²	10	7/6/2006
Lead	ND	2.5	μg/ft²	10	7/6/2006
Selenium	ND	2.5	μg/ft²	10	7/6/2006
Silver	ND	2.5	μg/ft²	10	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 8-Northwest Wall-Center Rm

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-008A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	70C-SIM	(SW3550B)	Pre	p Date: 7/6/2006	Analyst: DCW
Acenaphthene	ND	0.5		µg/ft²	1	7/6/2006
Acenaphthylene	ND	0.5		µg/ft²	1	7/6/2006
Anthracene	0.5	0.5		µg/ft²	1	7/6/2006
Benz(a)anthracene	1.2	0.5		µg/ft²	1	7/6/2006
Benzo(a)pyrene	0.7	0.5		µg/ft²	1	7/6/2006
Benzo(b)fluoranthene	0.9	0.5		µg/ft²	1	7/6/2006
Benzo(g,h,i)perylene	0.9	0.5		µg/ft²	1	7/6/2006
Benzo(k)fluoranthene	ND	0.5		µg/ft²	1	7/6/2006
Chrysene	1.1	0.5		µg/ft²	1	7/6/2006
Dibenz(a,h)anthracene	ND	0.5		µg/ft²	1	7/6/2006
Fluoranthene	3.2	0.5		µg/ft²	1	7/6/2006
Fluorene	ND	0.5		µg/ft²	1	7/6/2006
Indeno(1,2,3-cd)pyrene	1.4	0.5		µg/ft²	1	7/6/2006
Naphthalene	ND	0.5		µg/ft²	1	7/6/2006
Phenanthrene	1.9	0.5		µg/ft²	1	7/6/2006
Pyrene	2.4	0.5		µg/ft²	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

H - Holding time exceeded

Page 11 of 17

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 9-North Wall-CCS (Blank)

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-009A **Matrix:** Wipe

Analyses	Result	RL Qua	alifier Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW3050E	B) Pre	ep Date: 7/6/200	6 Analyst: JG
Arsenic	ND	2.5	μg/ft²	10	7/6/2006
Barium	20	2.5	μg/ft²	10	7/6/2006
Cadmium	ND	2.5	μg/ft²	10	7/6/2006
Chromium	22	2.5	μg/ft²	10	7/6/2006
Lead	130	2.5	μg/ft²	10	7/6/2006
Selenium	ND	2.5	μg/ft²	10	7/6/2006
Silver	ND	2.5	μg/ft²	10	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 10-North Wall-CCS (Blank)

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-010A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	70C-SIM	(SW3550B)	Pre	p Date: 7/6/2006	Analyst: DCW
Acenaphthene	ND	0.5		μg/ft²	1	7/6/2006
Acenaphthylene	ND	0.5		μg/ft²	1	7/6/2006
Anthracene	ND	0.5		μg/ft²	1	7/6/2006
Benz(a)anthracene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(a)pyrene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(b)fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(g,h,i)perylene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(k)fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Chrysene	ND	0.5		μg/ft²	1	7/6/2006
Dibenz(a,h)anthracene	ND	0.5		μg/ft²	1	7/6/2006
Fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Fluorene	ND	0.5		μg/ft²	1	7/6/2006
Indeno(1,2,3-cd)pyrene	ND	0.5		μg/ft²	1	7/6/2006
Naphthalene	ND	0.5		μg/ft²	1	7/6/2006
Phenanthrene	ND	0.5		μg/ft²	1	7/6/2006
Pyrene	ND	0.5		μg/ft²	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 11-East Wall-6" From F/R

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-011A **Matrix:** Wipe

Analyses	Result	RL (Qualifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW30	50B)	Prep	Date: 7/6/2006	S Analyst: JG
Arsenic	ND	2.5		μg/ft²	10	7/6/2006
Barium	11	2.5		μg/ft²	10	7/6/2006
Cadmium	ND	2.5		μg/ft²	10	7/6/2006
Chromium	3.2	2.5		μg/ft²	10	7/6/2006
Lead	5.8	2.5		μg/ft²	10	7/6/2006
Selenium	ND	2.5		μg/ft²	10	7/6/2006
Silver	ND	2.5		μg/ft²	10	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Report Date: July 07, 2006 **Print Date:** July 07, 2006

Client: US Risk Management Client Sample ID: 12-East Wall-6" From F/R

Lab Order: 06070052 **Tag Number:** 12"x12"

Project: 15060106, Universal Form Clamp, Bellwod, IL Collection Date: 7/5/2006 1:15:00 PM

Lab ID: 06070052-012A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	70C-SIM	(SW3550B)	Pre	p Date: 7/6/2006	Analyst: DCW
Acenaphthene	ND	0.5		μg/ft²	1	7/6/2006
Acenaphthylene	ND	0.5		μg/ft²	1	7/6/2006
Anthracene	ND	0.5		μg/ft²	1	7/6/2006
Benz(a)anthracene	1	0.5		μg/ft²	1	7/6/2006
Benzo(a)pyrene	1.2	0.5		μg/ft²	1	7/6/2006
Benzo(b)fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Benzo(g,h,i)perylene	0.9	0.5		μg/ft²	1	7/6/2006
Benzo(k)fluoranthene	ND	0.5		μg/ft²	1	7/6/2006
Chrysene	0.8	0.5		μg/ft²	1	7/6/2006
Dibenz(a,h)anthracene	ND	0.5		μg/ft²	1	7/6/2006
Fluoranthene	2.2	0.5		μg/ft²	1	7/6/2006
Fluorene	ND	0.5		µg/ft²	1	7/6/2006
Indeno(1,2,3-cd)pyrene	1.3	0.5		µg/ft²	1	7/6/2006
Naphthalene	ND	0.5		μg/ft²	1	7/6/2006
Phenanthrene	1.3	0.5		μg/ft²	1	7/6/2006
Pyrene	1.9	0.5		μg/ft²	1	7/6/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Analvsis Corporation 2255 W. Harrison Suite B, Chicago, Illinois 60612 Phone: (312) 733-0551 Fax: (312) 733-2386 e-mail address: STATinfo@STATAnalysis.com

AIHA, NVLAP and NELAP accredited

88 Received on Ice: Yes No K Temper Time: Note 25 Results Needed: arı/pm 8 B Lab No. 8 B 010 5 746 ot S(09) 21010 Sample Area to xish Page: Remarks 813924 B = HNO₃ C = NaOH G = Otheroi Z F = 5035/EnCorePreservation Code: A = None $D = H_2SO_4$ E = HCICHAIN OF CUSTODY RECORD Quote No.: 150 HS Comments: P.O. No.: × × risk, com Containers Date/Time: 7/5/06 14 (50 "Toddo us-risk.co No. of Client Tracking No.: Preserv Grab 125-40S Date/Time Date/Time: Date/Time: Date/Time: Date/Time Comp e-mail: → j/aws STATES RISK Management хільМ 1315 Phone: Taken Time Į. Project Location: Bellwood, Illinois Date Taken 10/5/2 FOLM Laws 6" from FlB - Northeast Vell - Center Kon 8-Normerst Wall-Center Km 3- NORTH Wall-Center Am 4 North Wall - Center Rm -West Wall - Center Km owestwall-certer An - CCS (Black) - 6" From Fl E X Client Sample Number/Description: ~ aws stastwell-center Am 7000 Project Number: 15060106 astwell-Center! 200 -Project Name: (/niversal ames James Tracey - EasTWOll -Relinquished by: (Signature) Relinquished by: (Signature) Company: United Relinquished by: (Signature 10-North Well - North Wall E457Wall Received by: (Signature) Received by: (Signature) Received by: (Signature) Sampler(s): Report To: QC Level:



Sample Receipt Checklist

Client Name US RISK		Date and Tim	e Received:	7/5/2006
Work Order Number 06070052		Received by:	CDF	
Checklist completed by: The desired of the desired		Reviewed by:	Initials	7/6/6 to Date
Matrix Carrier name	Client Delivered			
Shipping container/cooler in good condition?	Yes 🗸	No	Not Present	
Custody seals intact on shippping container/cooler?	Yes	No	Not Present	
Custody seals intact on sample bottles?	Yes	No L	Not Present	
Chain of custody present?	Yes 🗸	No E.		
Chain of custody signed when relinquished and received?	Yes 🗸	No :		
Chain of custody agrees with sample labels/containers?	Yes 🖍	No		
Samples in proper container/bottle?	Yes 🗸	No &		<u>:</u>
Sample containers intact?	Yes 🗸	No 🗔		
Sufficient sample volume for indicated test?	Yes 🖍	No []		9
All samples received within holding time?	Yes 🗸	No		
Container or Temp Blank temperature in compliance?	Yes	No 🗸	Temperatur	e Ambient °C
Water - VOA vials have zero headspace? No VOA vials subr	mitted	Yes	No 🏴	
Water - Samples pH checked?	Yes	No 🏭	Checked by:	
Water - Samples properly preserved?	Yes	No 🚟	pH Adjusted?	
Any No response must be detailed in the comments section below.				
Comments:				
		,	*******	
Client / Person contacted: Date contacted:	7/6/06	Con	tacted by: Je	∼
Response: Proceed with analysis.				

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 1- Salvage Drums

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-001A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW8	270C-SIM	(SW3550B)	Pre	p Date: 7/7/2006	Analyst: DCW
Acenaphthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Acenaphthylene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benz(a)anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(a)pyrene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(b)fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(g,h,i)perylene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(k)fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Chrysene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Dibenz(a,h)anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Fluorene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Indeno(1,2,3-cd)pyrene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Naphthalene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Phenanthrene	ND	1	-	ıg/wipe	1	7/7/2006
Pyrene	ND	1	L	ıg/wipe	1	7/7/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Ana te te d the ssociate Methoc 31ai k

HT - Sa ble rece /e past bleing the

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R RPD its de accepted recovey line's

E Value a ve quan atio ra e

H - Holding time exceeded

Page 1 of 14

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 2- Salvage Drums

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-002A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW3	050B)	Prep	Date: 7/7/2006	Analyst: JG
Arsenic	ND	2.5		μg/wipe	10	7/7/2006
Barium	14	2.5		μg/wipe	10	7/7/2006
Cadmium	ND	2.5		μg/wipe	10	7/7/2006
Chromium	ND	5		μg/wipe	10	7/7/2006
Lead	4.7	2.5		μg/wipe	10	7/7/2006
Selenium	ND	2.5		μg/wipe	10	7/7/2006
Silver	ND	2.5		μg/wipe	10	7/7/2006

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HT - Sa ble rece to past bleing the

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

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H - Holding time exceeded

Page 2 of 14

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 3- Salvage Drums

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-003A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	270C-SIM	(SW3550B)	Pre	Date: 7/7/2006	Analyst: DCW
Acenaphthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Acenaphthylene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benz(a)anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(a)pyrene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(b)fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(g,h,i)perylene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(k)fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Chrysene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Dibenz(a,h)anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Fluorene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Indeno(1,2,3-cd)pyrene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Naphthalene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Phenanthrene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Pyrene	ND	1	Ļ	ıg/wipe	1	7/7/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Ana te te d the ssociate Methoc 3lai k

HT - Sa ple rece /e past plaing the

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

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H - Holding time exceeded

Page 3 of 14

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 5- Rolloff R25384

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-005A **Matrix:** Wipe

Analyses	Result	RL	Qualifier 1	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	270C-SIM	(SW3550B)	Prep	Date: 7/7/2006	Analyst: DCW
Acenaphthene	ND	1	μς	g/wipe	1	7/7/2006
Acenaphthylene	ND	1	μ	g/wipe	1	7/7/2006
Anthracene	ND	1	μς	g/wipe	1	7/7/2006
Benz(a)anthracene	1	1	μς	g/wipe	1	7/7/2006
Benzo(a)pyrene	ND	1	μς	g/wipe	1	7/7/2006
Benzo(b)fluoranthene	ND	1	μς	g/wipe	1	7/7/2006
Benzo(g,h,i)perylene	ND	1	μς	g/wipe	1	7/7/2006
Benzo(k)fluoranthene	ND	1	μς	g/wipe	1	7/7/2006
Chrysene	1.2	1	μς	g/wipe	1	7/7/2006
Dibenz(a,h)anthracene	ND	1	μς	g/wipe	1	7/7/2006
Fluoranthene	1.8	1	μς	g/wipe	1	7/7/2006
Fluorene	ND	1	μ	g/wipe	1	7/7/2006
Indeno(1,2,3-cd)pyrene	ND	1	μ	g/wipe	1	7/7/2006
Naphthalene	ND	1	μ	g/wipe	1	7/7/2006
Phenanthrene	1.2	1	μ	g/wipe	1	7/7/2006
Pyrene	1	1	μ	g/wipe	1	7/7/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Ana te te d the ssociate Methoc 31ai k

HT - Sa ble rece te past bleing the

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

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H - Holding time exceeded

Page 5 of 14

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 6- Rolloff R25384

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-006A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW3	050B)	Prep	Date: 7/7/2006	Analyst: JG
Arsenic	ND	2.5		μg/wipe	10	7/7/2006
Barium	14	2.5		μg/wipe	10	7/7/2006
Cadmium	ND	2.5		μg/wipe	10	7/7/2006
Chromium	5.7	5		μg/wipe	10	7/7/2006
Lead	10	2.5		μg/wipe	10	7/7/2006
Selenium	ND	2.5		μg/wipe	10	7/7/2006
Silver	ND	2.5		μg/wipe	10	7/7/2006

B - Ana te te d the ssociate Methoc 31ai k

HT - Sa ple rece re past plaing the

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R RP L its de accepted reovey line's

E Value a. ve quan atio ra. e

H - Holding time exceeded

Page 6 of 14

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 7- Rolloff R25332

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-007A **Matrix:** Wipe

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Polynuclear Aromatic Hydrocarbons (Wipe)	SW82	270C-SIM	(SW3550B)	Pre	Date: 7/7/2006	Analyst: DCW
Acenaphthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Acenaphthylene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benz(a)anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(a)pyrene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(b)fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(g,h,i)perylene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Benzo(k)fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Chrysene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Dibenz(a,h)anthracene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Fluoranthene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Fluorene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Indeno(1,2,3-cd)pyrene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Naphthalene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Phenanthrene	ND	1	Ļ	ıg/wipe	1	7/7/2006
Pyrene	ND	1	Ļ	ıg/wipe	1	7/7/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Ana te te d the ssociate Methoc 3lai k

HT - Sa ple rece re past plaing the

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

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H - Holding time exceeded

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 8- Rolloff R25332

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-008A **Matrix:** Wipe

Analyses	Result	RL Q	Qualifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW6020	(SW305	0B)	Prep	Date: 7/7/2006	Analyst: JG
Arsenic	ND	2.5		μg/wipe	10	7/7/2006
Barium	3	2.5		μg/wipe	10	7/7/2006
Cadmium	ND	2.5		μg/wipe	10	7/7/2006
Chromium	ND	5		μg/wipe	10	7/7/2006
Lead	ND	2.5		μg/wipe	10	7/7/2006
Selenium	ND	2.5		μg/wipe	10	7/7/2006
Silver	ND	2.5		μg/wipe	10	7/7/2006

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RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

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H - Holding time exceeded

Page 8 of 14

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 9- Rolloff R2924RT

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-009A **Matrix:** Debris

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW60	20 (SW3	050B)	Pre	Date: 7/10/200 6	Analyst: JG
Arsenic	ND	0.94		mg/Kg	10	7/10/2006
Barium	10	0.94		mg/Kg	10	7/10/2006
Cadmium	ND	0.47		mg/Kg	10	7/10/2006
Chromium	1.3	0.94		mg/Kg	10	7/10/2006
Lead	0.98	0.47		mg/Kg	10	7/10/2006
Selenium	ND	0.94		mg/Kg	10	7/10/2006
Silver	ND	0.94		mg/Kg	10	7/10/2006
Polynuclear Aromatic Hydrocarbons in Soil	SW82	70C-SIM	(SW3580A	.) Prej	Date: 7/8/2006	Analyst: VS
Naphthalene	1.2	0.72	•	mg/Kg	1	7/9/2006
Acenaphthylene	1.2	0.72		mg/Kg	1	7/9/2006
Acenaphthene	ND	0.72		mg/Kg	1	7/9/2006
Fluorene	ND	0.72		mg/Kg	1	7/9/2006
Phenanthrene	4.1	0.72		mg/Kg	1	7/9/2006
Anthracene	1.1	0.72		mg/Kg	1	7/9/2006
Fluoranthene	1.8	0.72		mg/Kg	1	7/9/2006
Pyrene	1.1	0.72		mg/Kg	1	7/9/2006
Benz(a)anthracene	ND	0.72		mg/Kg	1	7/9/2006
Chrysene	ND	0.72		mg/Kg	1	7/9/2006
Benzo(b)fluoranthene	ND	0.72		mg/Kg	1	7/9/2006
Benzo(k)fluoranthene	ND	0.72		mg/Kg	1	7/9/2006
Benzo(a)pyrene	ND	0.72		mg/Kg	1	7/9/2006
Indeno(1,2,3-cd)pyrene	ND	0.72		mg/Kg	1	7/9/2006
Dibenz(a,h)anthracene	ND	0.72		mg/Kg	1	7/9/2006
Benzo(g,h,i)perylene	ND	0.72		mg/Kg	1	7/9/2006
Volatile Organic Compounds by GC/MS	SW82	60B		Pre	Date: 7/7/2006	Analyst: PS
Acetone	ND	0.4		mg/Kg	1	7/9/2006
Benzene	ND	0.04		mg/Kg	1	7/9/2006
Bromodichloromethane	ND	0.04		mg/Kg	1	7/9/2006
Bromoform	ND	0.04		mg/Kg	1	7/9/2006
Bromomethane	ND	0.079		mg/Kg	1	7/9/2006
2-Butanone	ND	0.079		mg/Kg	1	7/9/2006
Carbon disulfide	ND	0.04		mg/Kg	1	7/9/2006
Carbon tetrachloride	ND	0.04		mg/Kg	1	7/9/2006
Chlorobenzene	ND	0.04		mg/Kg	1	7/9/2006
Dibromochloromethane	ND	0.04		mg/Kg	1	7/9/2006
Chloroethane	ND	0.079		mg/Kg	1	7/9/2006
Chloroform	ND	0.04		mg/Kg	1	7/9/2006

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

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Page 9 of 14

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 9- Rolloff R2924RT

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-009A **Matrix:** Debris

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW82	260B		Prep	Date: 7/7/2006	Analyst: PS
Chloromethane	ND	0.079		mg/Kg	1	7/9/2006
1,1-Dichloroethane	ND	0.04		mg/Kg	1	7/9/2006
1,2-Dichloroethane	ND	0.04		mg/Kg	1	7/9/2006
1,1-Dichloroethene	ND	0.04		mg/Kg	1	7/9/2006
cis-1,2-Dichloroethene	ND	0.04		mg/Kg	1	7/9/2006
trans-1,2-Dichloroethene	ND	0.04		mg/Kg	1	7/9/2006
1,2-Dichloropropane	ND	0.04		mg/Kg	1	7/9/2006
cis-1,3-Dichloropropene	ND	0.04		mg/Kg	1	7/9/2006
trans-1,3-Dichloropropene	ND	0.04		mg/Kg	1	7/9/2006
Ethylbenzene	ND	0.04		mg/Kg	1	7/9/2006
2-Hexanone	ND	0.079		mg/Kg	1	7/9/2006
4-Methyl-2-pentanone	ND	0.079		mg/Kg	1	7/9/2006
Methylene chloride	0.15	0.079		mg/Kg	1	7/9/2006
Methyl tert-butyl ether	ND	0.04		mg/Kg	1	7/9/2006
Styrene	ND	0.04		mg/Kg	1	7/9/2006
1,1,2,2-Tetrachloroethane	ND	0.04		mg/Kg	1	7/9/2006
Tetrachloroethene	ND	0.04		mg/Kg	1	7/9/2006
Toluene	ND	0.04		mg/Kg	1	7/9/2006
1,1,1-Trichloroethane	ND	0.04		mg/Kg	1	7/9/2006
1,1,2-Trichloroethane	ND	0.04		mg/Kg	1	7/9/2006
Trichloroethene	ND	0.04		mg/Kg	1	7/9/2006
Vinyl chloride	ND	0.04		mg/Kg	1	7/9/2006
Xylenes, Total	0.66	0.12		mg/Kg	1	7/9/2006
Cyanide, Reactive	SW7.	3.3.2		Prep	Date: 7/10/2006	Analyst: YZ
Reactive Cyanide	ND	1		mg/Kg	1	7/10/2006
Flash Point (Open-Cup)	SW1	010		Prep	Date: 7/8/2006	Analyst: RW
Flashpoint No t	flash up to 212			°F	1	7/8/2006
pH (25 °C)	SW9	045C		Prep	Date: 7/7/2006	Analyst: ICD
pH	5.9			pH Units	1	7/7/2006
Sulfide, Reactive	SW7.	3.4.2		Prep	Date: 7/10/2006	-
Reactive Sulfide	ND	10		mg/Kg	1	7/10/2006

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Page 10 of 14

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 10- Waste Drums

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-010A **Matrix:** Water/ Oil

Analyses	Result	RL (Qualifier	Units	DF	Date Analyzed
Metals by ICP/MS	SW602	20 (SW305	50B)	Pre	Date: 7/10/200 6	Analyst: JG
Arsenic	ND	0.93		mg/Kg	10	7/10/2006
Barium	ND	0.93		mg/Kg	10	7/10/2006
Cadmium	ND	0.46		mg/Kg	10	7/10/2006
Chromium	ND	0.93		mg/Kg	10	7/10/2006
Lead	ND	0.46		mg/Kg	10	7/10/2006
Silver	ND	0.93		mg/Kg	10	7/10/2006
Thallium	ND	0.93		mg/Kg	10	7/10/2006
Polynuclear Aromatic Hydrocarbons in Oil	SW827	70C-SIM (S	SW3580A)) Prej	Date: 7/8/2006	Analyst: VS
Naphthalene	26	0.8	-	mg/Kg	1	7/9/2006
Acenaphthylene	24	0.8		mg/Kg	1	7/9/2006
Acenaphthene	0.96	0.8		mg/Kg	1	7/9/2006
Fluorene	2.1	0.8		mg/Kg	1	7/9/2006
Phenanthrene	ND	0.8		mg/Kg	1	7/9/2006
Anthracene	ND	0.8		mg/Kg	1	7/9/2006
Fluoranthene	2.8	0.8		mg/Kg	1	7/9/2006
Pyrene	ND	0.8		mg/Kg	1	7/9/2006
Benz(a)anthracene	ND	0.8		mg/Kg	1	7/9/2006
Chrysene	ND	0.8		mg/Kg	1	7/9/2006
Benzo(b)fluoranthene	ND	0.8		mg/Kg	1	7/9/2006
Benzo(k)fluoranthene	ND	0.8		mg/Kg	1	7/9/2006
Benzo(a)pyrene	ND	0.8		mg/Kg	1	7/9/2006
Indeno(1,2,3-cd)pyrene	ND	0.8		mg/Kg	1	7/9/2006
Dibenz(a,h)anthracene	ND	0.8		mg/Kg	1	7/9/2006
Benzo(g,h,i)perylene	ND	8.0		mg/Kg	1	7/9/2006
Semivolatile Organic Compounds by GC/MS	SW827	70C (SW35	580A)	Prei	Date: 7/8/2006	Analyst: JT
1,2,4-Trichlorobenzene	ND	40	•	mg/Kg	1	7/8/2006
1,2-Dichlorobenzene	ND	40		mg/Kg	1	7/8/2006
1,3-Dichlorobenzene	ND	40		mg/Kg	1	7/8/2006
1,4-Dichlorobenzene	ND	40		mg/Kg	1	7/8/2006
2, 2'-oxybis(1-Chloropropane)	ND	40		mg/Kg	1	7/8/2006
2,4,5-Trichlorophenol	ND	40		mg/Kg	1	7/8/2006
2,4,6-Trichlorophenol	ND	40		mg/Kg	1	7/8/2006
2,4-Dichlorophenol	ND	40		mg/Kg	1	7/8/2006
2,4-Dimethylphenol	ND	40		mg/Kg	1	7/8/2006
2,4-Dinitrophenol	ND	80		mg/Kg	1	7/8/2006
2,4-Dinitrotoluene	ND	40		mg/Kg	1	7/8/2006
2,6-Dinitrotoluene	ND	40		mg/Kg	1	7/8/2006

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2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 10- Waste Drums

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-010A **Matrix:** Water/ Oil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW827	'0C (SW3	3580A)	Prep	Date: 7/8/2006	Analyst: JT
2-Chloronaphthalene	ND	40		mg/Kg	1	7/8/2006
2-Chlorophenol	ND	40		mg/Kg	1	7/8/2006
2-Methylnaphthalene	160	40		mg/Kg	1	7/8/2006
2-Methylphenol	ND	40		mg/Kg	1	7/8/2006
2-Nitroaniline	ND	80		mg/Kg	1	7/8/2006
2-Nitrophenol	ND	40		mg/Kg	1	7/8/2006
3,3´-Dichlorobenzidine	ND	40		mg/Kg	1	7/8/2006
3-Nitroaniline	ND	80		mg/Kg	1	7/8/2006
4,6-Dinitro-2-methylphenol	ND	80		mg/Kg	1	7/8/2006
4-Bromophenyl phenyl ether	ND	40		mg/Kg	1	7/8/2006
4-Chloro-3-methylphenol	ND	40		mg/Kg	1	7/8/2006
4-Chloroaniline	ND	40		mg/Kg	1	7/8/2006
4-Chlorophenyl phenyl ether	ND	40		mg/Kg	1	7/8/2006
4-Methylphenol	ND	40		mg/Kg	1	7/8/2006
4-Nitroaniline	ND	80		mg/Kg	1	7/8/2006
4-Nitrophenol	ND	80		mg/Kg	1	7/8/2006
Aniline	ND	40		mg/Kg	1	7/8/2006
Benzidine	ND	40		mg/Kg	1	7/8/2006
Benzoic acid	ND	80		mg/Kg	1	7/8/2006
Benzyl alcohol	ND	40		mg/Kg	1	7/8/2006
Bis(2-chloroethoxy)methane	ND	40		mg/Kg	1	7/8/2006
Bis(2-chloroethyl)ether	ND	40		mg/Kg	1	7/8/2006
Bis(2-ethylhexyl)phthalate	ND	40		mg/Kg	1	7/8/2006
Butyl benzyl phthalate	ND	40		mg/Kg	1	7/8/2006
Carbazole	ND	40		mg/Kg	1	7/8/2006
Di-n-butyl phthalate	ND	40		mg/Kg	1	7/8/2006
Di-n-octyl phthalate	ND	40		mg/Kg	1	7/8/2006
Dibenzofuran	ND	40		mg/Kg	1	7/8/2006
Diethyl phthalate	ND	40		mg/Kg	1	7/8/2006
Dimethyl phthalate	ND	40		mg/Kg	1	7/8/2006
Hexachlorobenzene	ND	40		mg/Kg	1	7/8/2006
Hexachlorobutadiene	ND	40		mg/Kg	1	7/8/2006
Hexachlorocyclopentadiene	ND	40		mg/Kg	1	7/8/2006
Hexachloroethane	ND	40		mg/Kg	1	7/8/2006
Isophorone	ND	40		mg/Kg	1	7/8/2006
N-Nitrosodi-n-propylamine	ND	40		mg/Kg	1	7/8/2006
N-Nitrosodimethylamine	ND	40		mg/Kg	1	7/8/2006
N-Nitrosodiphenylamine	ND	40		mg/Kg	1	7/8/2006

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Page 12 of 14

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: Client Sample ID: 10- Waste Drums US Risk Management

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois **Collection Date:** 7/7/2006 8:30:00 AM

Lab ID: 06070129-010A Matrix: Water/Oil

Analyses	Result	RL Qua	alifier	Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW82	70C (SW3580)A)	Pre	o Date: 7/8/2006	Analyst: JT
Nitrobenzene	ND	40		mg/Kg	1	7/8/2006
Pentachlorophenol	ND	80		mg/Kg	1	7/8/2006
Phenol	ND	40		mg/Kg	1	7/8/2006
Pyridine	ND	40		mg/Kg	1	7/8/2006
Volatile Organic Compounds by GC/MS	SW82	60B		Pre	Date: 7/7/2006	Analyst: PS
Acetone	ND	5.2		mg/Kg	100	7/9/2006
Benzene	ND	0.52		mg/Kg	100	7/9/2006
Bromodichloromethane	ND	0.52		mg/Kg	100	7/9/2006
Bromoform	ND	0.52		mg/Kg	100	7/9/2006
Bromomethane	ND	1		mg/Kg	100	7/9/2006
2-Butanone	ND	1		mg/Kg	100	7/9/2006
Carbon disulfide	ND	0.52		mg/Kg	100	7/9/2006
Carbon tetrachloride	ND	0.52		mg/Kg	100	7/9/2006
Chlorobenzene	ND	0.52		mg/Kg	100	7/9/2006
Dibromochloromethane	ND	0.52		mg/Kg	100	7/9/2006
Chloroethane	ND	1		mg/Kg	100	7/9/2006
Chloroform	ND	0.52		mg/Kg	100	7/9/2006
Chloromethane	ND	1		mg/Kg	100	7/9/2006
1,1-Dichloroethane	ND	0.52		mg/Kg	100	7/9/2006
1,2-Dichloroethane	ND	0.52		mg/Kg	100	7/9/2006
1,1-Dichloroethene	ND	0.52		mg/Kg	100	7/9/2006
cis-1,2-Dichloroethene	ND	0.52		mg/Kg	100	7/9/2006
trans-1,2-Dichloroethene	ND	0.52		mg/Kg	100	7/9/2006
1,2-Dichloropropane	ND	0.52		mg/Kg	100	7/9/2006
cis-1,3-Dichloropropene	ND	0.52		mg/Kg	100	7/9/2006
trans-1,3-Dichloropropene	ND	0.52		mg/Kg	100	7/9/2006
Ethylbenzene	0.7	0.52		mg/Kg	100	7/9/2006
2-Hexanone	ND	1		mg/Kg	100	7/9/2006
4-Methyl-2-pentanone	ND	1		mg/Kg	100	7/9/2006
Methylene chloride	ND	1		mg/Kg	100	7/9/2006
Methyl tert-butyl ether	ND	0.52		mg/Kg	100	7/9/2006
Styrene	ND	0.52		mg/Kg	100	7/9/2006
1,1,2,2-Tetrachloroethane	ND	0.52		mg/Kg	100	7/9/2006
Tetrachloroethene	ND	0.52		mg/Kg	100	7/9/2006
Toluene	ND	0.52		mg/Kg	100	7/9/2006
1,1,1-Trichloroethane	ND	0.52		mg/Kg	100	7/9/2006
1,1,2-Trichloroethane	ND	0.52		mg/Kg	100	7/9/2006
Trichloroethene	ND	0.52		mg/Kg	100	7/9/2006

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Print Date: July 10, 2006

Client: US Risk Management Client Sample ID: 10- Waste Drums

Lab Order: 06070129 Tag Number:

Project: 15060106, Universal Form, Bellwood, Illinois Collection Date: 7/7/2006 8:30:00 AM

Lab ID: 06070129-010A **Matrix:** Water/Oil

00070125010	011				171441112	· Water on	
Analyses	R	esult	RL	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds b	y GC/MS	SW82	60B		Prep	Date: 7/7/2006	Analyst: PS
Vinyl chloride		ND	0.52		mg/Kg	100	7/9/2006
Xylenes, Total		8.8	1.5		mg/Kg	100	7/9/2006
Cyanide, Reactive		SW7.	3.3.2		Prep	Date: 7/10/200	6 Analyst: YZ
Reactive Cyanide		ND	1		mg/Kg	1	7/10/2006
Flash Point (Open-Cup)		SW10	10		Prep	Date: 7/7/2006	Analyst: RW
Flashpoint	No flash up to	212			°F	1	7/7/2006
pH (25 °C)		SW90	45C		Prep	Date: 7/7/2006	Analyst: ICD
рН		6.5			pH Units	1	7/7/2006
Sulfide, Reactive		SW7.	3.4.2		Prep	Date: 7/10/200	6 Analyst: YZ
Reactive Sulfide		ND	10		mg/Kg	1	7/10/2006

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

July 12, 2006

US Risk Management 365 Canal St. Suite 2760 New Orleans, LA 70130

Telephone: (504) 561-6563

Fax:

RE: 15060104, Universal Form Clamp, Bellwood, Illinois STAT Project No: 06070175

Dear Tracey Dodd:

STAT Analysis received 1 sample for the referenced project on 7/10/2006. The analytical results are presented in the following report.

All analyses were performed in accordance with the requirements of 35 IAC Part 186 / NELAC standards. Analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided. A listing of accredited methods/parameters can also be provided.

Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 563-0371.

Jennifer Hass

Sin**c**erely,

Project Manager

The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. The results of this report relate only to the samples tested. If you have received this report in error, please notify us immediately by phone. This report shall not be reproduced, except in its entirety, unless written approval has been obtained from the laboratory.

CC:

James Laws

Date: July 12, 2006

Client: US Risk Management

Project: 15060104, Universal Form Clamp, Bellwood, Illinois Work Order Sample Summary

Lab Order: 06070175

Lab Sample ID Client Sample ID Tag Number Collection Date Date Received

06070175-001A West Room Debris in R/O 7/10/2006 8:45:00 AM 7/10/2006

Date: July 12, 2006

CLIENT: US Risk Management

Project: 15060104, Universal Form Clamp, Bellwood, Ill CASE NARRATIVE

Lab Order: 06070175

The VOC soil LCS/LCSD analyzed 07/11/06 had recovery for Bromomethane outside of control limits (63%/65% recovery, QC Limits 70-130%).

In VOC analysis of soil sample West Room Debris in R/O (06070175-001), Methylene Chloride present is a possible lab artifact.

Sample West Room Debris in R/O (06070175-001) had recovery for PNA surrogate 1,2-Dichlorobenzene-d4 outside of control limits (4% Recovery, QC Limits 20-130%).

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 12, 2006 **Date Printed:** July 12, 2006

Client: US Risk Management

Lab Order: 06070175

Project: 15060104, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070175-001

Client Sample ID: West Room Debris in R/O
Collection Date: 7/10/2006 8:45:00 AM

Matrix: Soil

Analyses	Result	RL	Qualifier Units	DF	Date Analyzed
Metals by ICP/MS	SW	6020 (SW3	050B) Pre	p Date: 7/11/200 6	Analyst: JG
Arsenic	2.8	1.3	mg/Kg-dry	10	7/11/2006
Barium	460	1.3	mg/Kg-dry	10	7/11/2006
Cadmium	2.8	0.63	mg/Kg-dry	10	7/11/2006
Chromium	27	1.3	mg/Kg-dry	10	7/11/2006
Lead	100	32	mg/Kg-dry	500	7/11/2006
Selenium	ND	1.3	mg/Kg-dry	10	7/11/2006
Silver	ND	1.3	mg/Kg-dry	, 10	7/11/2006
TCLP Metals by ICP/MS	sw	1311/6020	(SW3005A) Pre	p Date: 7/11/2006	Analyst: JG
Arsenic	ND	0.01	mg/L	5	7/11/2006
Barium	0.26	0.02	mg/L	5	7/11/2006
Cadmium	0.017	0.005	mg/L	5	7/11/2006
Chromium	0.021	0.01	mg/L	5	7/11/2006
Lead	0.069	0.005	mg/L	5	7/11/2006
Selenium	ND	0.01	mg/L	5	7/11/2006
Silver	ND	0.01	mg/L	5	7/11/2006
Polynuclear Aromatic Hydrocarbons	sw	8270C-SIM	(SW3550B) Pre	p Date: 7/10/2006	Analyst: DCW
Acenaphthene	ND	0.88	mg/Kg-dry	10	7/11/2006
Acenaphthylene	1.2	0.88	mg/Kg-dry	10	7/11/2006
Anthracene	0.98	0.88	mg/Kg-dry	10	7/11/2006
Benz(a)anthracene	1.1	0.88	mg/Kg-dry	10	7/11/2006
Benzo(a)pyrene	4.6	0.88	mg/Kg-dry	10	7/11/2006
Benzo(b)fluoranthene	ND	0.88	mg/Kg-dry	10	7/11/2006
Benzo(g,h,i)perylene	ND	0.88	mg/Kg-dry	10	7/11/2006
Benzo(k)fluoranthene	ND	0.88	mg/Kg-dry	10	7/11/2006
Chrysene	0.98	0.88	mg/Kg-dry	10	7/11/2006
Dibenz(a,h)anthracene	ND	0.88	mg/Kg-dry	10	7/11/2006
Fluoranthene	1.9	0.88	mg/Kg-dry	10	7/11/2006
Fluorene	ND	0.88	mg/Kg-dry	10	7/11/2006
Indeno(1,2,3-cd)pyrene	0.98	0.88	mg/Kg-dry	10	7/11/2006
Naphthalene	2	0.88	mg/Kg-dry	10	7/11/2006
Phenanthrene	4.6	0.88	mg/Kg-dry	10	7/11/2006
Pyrene	1.9	0.88	mg/Kg-dry	, 10	7/11/2006
Semivolatile Organic Compounds by GC/MS	sw	8270C (SW	3550B) Pre	p Date: 7/10/2006	Analyst: JT
Aniline	ND	4.5	mg/Kg-dry	[,] 1	7/11/2006
Benzidine	ND	4.5	mg/Kg-dry	[,] 1	7/11/2006
Benzoic acid	ND	21	mg/Kg-dry	[,] 1	7/11/2006
Benzyl alcohol	ND	4.5	mg/Kg-dry	1	7/11/2006

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 12, 2006 **Date Printed:** July 12, 2006

Client: US Risk Management

Lab Order: 06070175

Project: 15060104, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070175-001

Client Sample ID: West Room Debris in R/O

Collection Date: 7/10/2006 8:45:00 AM
Matrix: Soil

Analyses	Result	RL Quali	ifier Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW8270C	(SW3550E	B) Prep [Date: 7/10/2006	Analyst: JT
Bis(2-chloroethoxy)methane	ND	4.5	mg/Kg-dry	1	7/11/2006
Bis(2-chloroethyl)ether	ND	4.5	mg/Kg-dry	1	7/11/2006
Bis(2-ethylhexyl)phthalate	ND	4.5	mg/Kg-dry	1	7/11/2006
4-Bromophenyl phenyl ether	ND	4.5	mg/Kg-dry	1	7/11/2006
Butyl benzyl phthalate	ND	4.5	mg/Kg-dry	1	7/11/2006
Carbazole	ND	4.5	mg/Kg-dry	1	7/11/2006
4-Chloroaniline	ND	4.5	mg/Kg-dry	1	7/11/2006
4-Chloro-3-methylphenol	ND	4.5	mg/Kg-dry	1	7/11/2006
2-Chloronaphthalene	ND	4.5	mg/Kg-dry	1	7/11/2006
2-Chlorophenol	ND	4.5	mg/Kg-dry	1	7/11/2006
4-Chlorophenyl phenyl ether	ND	4.5	mg/Kg-dry	1	7/11/2006
Dibenzofuran	ND	4.5	mg/Kg-dry	1	7/11/2006
1,2-Dichlorobenzene	ND	4.5	mg/Kg-dry	1	7/11/2006
1,3-Dichlorobenzene	ND	4.5	mg/Kg-dry	1	7/11/2006
1,4-Dichlorobenzene	ND	4.5	mg/Kg-dry	1	7/11/2006
3,3´-Dichlorobenzidine	ND	8.8	mg/Kg-dry	1	7/11/2006
2,4-Dichlorophenol	ND	4.5	mg/Kg-dry	1	7/11/2006
Diethyl phthalate	ND	4.5	mg/Kg-dry	1	7/11/2006
2,4-Dimethylphenol	ND	4.5	mg/Kg-dry	1	7/11/2006
Dimethyl phthalate	ND	4.5	mg/Kg-dry	1	7/11/2006
4,6-Dinitro-2-methylphenol	ND	21	mg/Kg-dry	1	7/11/2006
2,4-Dinitrophenol	ND	21	mg/Kg-dry	1	7/11/2006
2,4-Dinitrotoluene	ND	4.5	mg/Kg-dry	1	7/11/2006
2,6-Dinitrotoluene	ND	4.5	mg/Kg-dry	1	7/11/2006
Di-n-butyl phthalate	ND	4.5	mg/Kg-dry	1	7/11/2006
Di-n-octyl phthalate	ND	4.5	mg/Kg-dry	1	7/11/2006
Hexachlorobenzene	ND	4.5	mg/Kg-dry	1	7/11/2006
Hexachlorobutadiene	ND	4.5	mg/Kg-dry	1	7/11/2006
Hexachlorocyclopentadiene	ND	4.5	mg/Kg-dry	1	7/11/2006
Hexachloroethane	ND	4.5	mg/Kg-dry	1	7/11/2006
Isophorone	ND	4.5	mg/Kg-dry	1	7/11/2006
2-Methylnaphthalene	ND	4.5	mg/Kg-dry	1	7/11/2006
2-Methylphenol	ND	4.5	mg/Kg-dry	1	7/11/2006
4-Methylphenol	ND	4.5	mg/Kg-dry	1	7/11/2006
2-Nitroaniline	ND	21	mg/Kg-dry	1	7/11/2006
3-Nitroaniline	ND	21	mg/Kg-dry	1	7/11/2006
4-Nitroaniline	ND	21	mg/Kg-dry	1	7/11/2006
2-Nitrophenol	ND	4.5	mg/Kg-dry	1	7/11/2006

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Qualifiers:

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Client: US Risk Management

Lab Order: 06070175

Project: 15060104, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070175-001

Client Sample ID: West Room Debris in R/O

Collection Date: 7/10/2006 8:45:00 AM

Matrix: Soil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW827	70C (SW	3550B)	Prep	Date: 7/10/2006	6 Analyst: JT
4-Nitrophenol	ND	21	r	ng/Kg-dry	1	7/11/2006
Nitrobenzene	ND	4.5	r	ng/Kg-dry	1	7/11/2006
N-Nitrosodi-n-propylamine	ND	4.5	r	ng/Kg-dry	1	7/11/2006
N-Nitrosodimethylamine	ND	4.5	r	ng/Kg-dry	1	7/11/2006
N-Nitrosodiphenylamine	ND	4.5	r	ng/Kg-dry	1	7/11/2006
2, 2'-oxybis(1-Chloropropane)	ND	4.5	r	ng/Kg-dry	1	7/11/2006
Pentachlorophenol	ND	21	r	ng/Kg-dry	1	7/11/2006
Phenol	ND	4.5	r	ng/Kg-dry	1	7/11/2006
Pyridine	ND	4.5	r	ng/Kg-dry	1	7/11/2006
1,2,4-Trichlorobenzene	ND	4.5	r	ng/Kg-dry	1	7/11/2006
2,4,5-Trichlorophenol	ND	8.8	r	ng/Kg-dry	1	7/11/2006
2,4,6-Trichlorophenol	ND	4.5	r	ng/Kg-dry	1	7/11/2006
TCLP Semivolatile Organic Compounds	SW131	1/82700	(SW3510	C) Prep	Date: 7/11/2006	6 Analyst: JT
1,4-Dichlorobenzene	ND	0.01		mg/L	1	7/11/2006
2,4-Dinitrotoluene	ND	0.01		mg/L	1	7/11/2006
Hexachlorobenzene	ND	0.01		mg/L	1	7/11/2006
Hexachlorobutadiene	ND	0.01		mg/L	1	7/11/2006
Hexachloroethane	ND	0.01		mg/L	1	7/11/2006
Nitrobenzene	ND	0.01		mg/L	1	7/11/2006
2-methylphenol	ND	0.01		mg/L	1	7/11/2006
3- & 4-Methylphenol	ND	0.01		mg/L	1	7/11/2006
Pentachlorophenol	ND	0.05		mg/L	1	7/11/2006
Pyridine	ND	0.01		mg/L	1	7/11/2006
2,4,5-Trichlorophenol	ND	0.01		mg/L	1	7/11/2006
2,4,6-Trichlorophenol	ND	0.01		mg/L	1	7/11/2006
Volatile Organic Compounds by GC/MS	SW826	60B		Prep	Date: 7/10/2006	Analyst: SK
Acetone	ND	3.6	r	ng/Kg-dry	50	7/11/2006
Benzene	0.65	0.36	r	ng/Kg-dry	50	7/11/2006
Bromodichloromethane	ND	0.36	r	ng/Kg-dry	50	7/11/2006
Bromoform	ND	0.36	r	ng/Kg-dry	50	7/11/2006
Bromomethane	ND	0.73	r	ng/Kg-dry	50	7/11/2006
2-Butanone	ND	0.73	r	ng/Kg-dry	50	7/11/2006
Carbon disulfide	ND	0.36	r	ng/Kg-dry	50	7/11/2006
Carbon tetrachloride	ND	0.36	r	ng/Kg-dry	50	7/11/2006
Chlorobenzene	ND	0.36	r	ng/Kg-dry	50	7/11/2006
Dibromochloromethane	ND	0.36	r	ng/Kg-dry	50	7/11/2006
Chloroethane	ND	0.73	r	ng/Kg-dry	50	7/11/2006

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R - RPD outside accepted recovery limits

R - RFD outside accepted recovery mini

E - Value above quantitation range

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Date Reported: July 12, 2006 **Date Printed:** July 12, 2006

Client: US Risk Management

Lab Order: 06070175

Project: 15060104, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070175-001

Client Sample ID: West Room Debris in R/O

Collection Date: 7/10/2006 8:45:00 AM

Matrix: Soil

Analyses	Result	RL	Qualifier U	nits	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW82	260B		Prep	Date: 7/10/2006	Analyst: SK
Chloroform	ND	0.36	mg/k	(g-dry	50	7/11/2006
Chloromethane	ND	0.73	mg/k	(g-dry	50	7/11/2006
1,1-Dichloroethane	ND	0.36	mg/k	(g-dry	50	7/11/2006
1,2-Dichloroethane	ND	0.36	mg/k	(g-dry	50	7/11/2006
1,1-Dichloroethene	ND	0.36	mg/k	(g-dry	50	7/11/2006
cis-1,2-Dichloroethene	ND	0.36	mg/k	(g-dry	50	7/11/2006
trans-1,2-Dichloroethene	ND	0.36	mg/k	(g-dry	50	7/11/2006
1,2-Dichloropropane	ND	0.36	mg/k	(g-dry	50	7/11/2006
cis-1,3-Dichloropropene	ND	0.36	mg/k	(g-dry	50	7/11/2006
trans-1,3-Dichloropropene	ND	0.36	mg/k	(g-dry	50	7/11/2006
Ethylbenzene	1.2	0.36	mg/k	(g-dry	50	7/11/2006
2-Hexanone	ND	0.73	mg/k	(g-dry	50	7/11/2006
4-Methyl-2-pentanone	ND	0.73	mg/k	(g-dry	50	7/11/2006
Methylene chloride	1.7	0.73	mg/k	(g-dry	50	7/11/2006
Methyl tert-butyl ether	ND	0.36	mg/k	(g-dry	50	7/11/2006
Styrene	ND	0.36	mg/k	(g-dry	50	7/11/2006
1,1,2,2-Tetrachloroethane	ND	0.36	mg/k	(g-dry	50	7/11/2006
Tetrachloroethene	ND	0.36	mg/k	(g-dry	50	7/11/2006
Toluene	9.3	0.36	mg/k	(g-dry	50	7/11/2006
1,1,1-Trichloroethane	ND	0.36	mg/k	(g-dry	50	7/11/2006
1,1,2-Trichloroethane	ND	0.36	mg/k	(g-dry	50	7/11/2006
Trichloroethene	ND	0.36	mg/k	(g-dry	50	7/11/2006
Vinyl chloride	ND	0.36	mg/k	(g-dry	50	7/11/2006
Xylenes, Total	7.7	1.1	mg/k	(g-dry	50	7/11/2006
TCLP Volatile Organic Compounds by GC/MS	SW13	311/8260E	3 (SW5030B)	Prep	Date: 7/10/2006	Analyst: PS
Benzene	ND	0.05	m	g/L	10	7/11/2006
2-Butanone	ND	0.1	m	g/L	10	7/11/2006
Carbon tetrachloride	ND	0.05	m	g/L	10	7/11/2006
Chlorobenzene	ND	0.05	m	g/L	10	7/11/2006
Chloroform	ND	0.05	m	g/L	10	7/11/2006
1,2-Dichloroethane	ND	0.05	m	g/L	10	7/11/2006
1,1-Dichloroethene	ND	0.05	m	g/L	10	7/11/2006
Tetrachloroethene	ND	0.05	m	g/L	10	7/11/2006
Trichloroethene	ND	0.05	m	g/L	10	7/11/2006
Vinyl chloride	ND	0.05	m	g/L	10	7/11/2006
Cyanide, Reactive	SW7.	3.3.2		Prep	Date: 7/11/2006	Analyst: YZ
Reactive Cyanide	ND	1	mg	ı/Kg	1	7/11/2006

Qualifiers:

ND - Not Detected at the Reporting Limit

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E - Value above quantitation range

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Client: US Risk Management

Lab Order: 06070175

Project: 15060104, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070175-001

Client Sample ID: West Room Debris in R/O Collection Date: 7/10/2006 8:45:00 AM

Matrix: Soil

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Flash Point (Open-Cup) Flashpoint	SW1010 No flash up to 212			Prep °F	Date: 7/10/2006	6 Analyst: RW 7/10/2006
р Н (25 °C) рН	SW90450	;		Prep pH Units	Date: 7/10/2006	Analyst: ICD 7/10/2006
Percent Moisture Percent Moisture	D2974 25.7	0.01	*	Prep wt%	Date: 7/10/2006	6 Analyst: RW 7/11/2006
Sulfide, Reactive Reactive Sulfide	SW7.3.4. 2 ND	10		Prep mg/Kg	Date: 7/11/2006	6 Analyst: YZ 7/11/2006

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J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

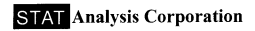
S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

STAT Analysis Corporation 2255 W. Harrison Suite B, Chicago, Illinois 60612 Phone: (312) 733-0551 Fax: (312) 733-2386 e-mail address: STATinfo@STATAnalysis.com AIHA, NVLAP and NELAP accredited

Results Needed am/pm Temperature On Te Lab No.: Received on Ice: Yes 🔀 No 26070175 ot aboratory Work Order No. Page: Remarks 150 h 813891 **Preservation Code:** A = None $B = HNO_3$ C = NaOHG = Other $D = H_2SO_4$ E = HCl F = 5035/EnCoreCHAIN OF CUSTODY RECORD Quote No.: 7/1000905 Comments: P.O. No.: DUS-risticon Containers QUS-Cisk.com Sol No. of 90/0 Client Tracking No.: Preserv Grab Risk Managemon Date/Time:7 Date/Time Date/Time: Date/Time: Date/Time: Date/Time Comp. aws Matrix 5420 Phone: Taken e-mail: Time Clan Fax: Date Taken West Room Debrisin Alo 2/10 W)a Company: United States Client Sample Number/Description: Project Number: 15660 104 Newman Bellwodo 2007 Jamés Tracey Relinquished by (Signature) Relinquished by: (Signature) Relinquished by: (Signature) Received by: (Signature) Received by: (Signature) Received by: (Signature) Project Location: Project Name: Sampler(s): Report To: QC Level:



Sample Receipt Checklist

Client Name US RISK			Date and Tim	e Received:	7/10/2006
Work Order Number 06070175			Received by:	CC	
Checklist completed by:	Date	عامك	Reviewed by:	Initials	7/11/56 Date
Matrix	Carrier name	Client Delivered			
Shipping container/cooler in good condition?		Yes ^¹ ✓:	No	Not Present	
Custody seals intact on shippping container/coo	ler?	Yes	No	Not Present	
Custody seals intact on sample bottles?		Yes	No	Not Present	
Chain of custody present?		Yes 🗸	No L		
Chain of custody signed when relinquished and	received?	Yes 🗸	No :		
Chain of custody agrees with sample labels/con	tainers?	Yes 🗸	No T		
Samples in proper container/bottle?		Yes 🗸	No		
Sample containers intact?		Yes 🗸	No		
Sufficient sample volume for indicated test?		Yes 🗸	No		
All samples received within holding time?		Yes ▼	No		
Container or Temp Blank temperature in compli	ance?	Yes 🗸	No	Temperature	On Ice °C
Water - VOA vials have zero headspace?	No VOA vials sub	mitted	Yes	No 🏋	
Water - Samples pH checked?		Yes	No	Checked by:	,
Water - Samples properly preserved?		Yes	No 🐃	pH Adjusted?	
Any No response must be detailed in the comm	ents section below.				
		-			
Comments:					
	·				
Client / Person contacted:	Date contacted:		Con	tacted by:	
Response:					

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July 13, 2006

US Risk Management 365 Canal St. Suite 2760 New Orleans, LA 70130

Telephone: (504) 561-6563

Fax:

RE: 15060106, Unversal Form Clamp, Bellwood, IL

STAT Project No: 06070241

Dear Tracey Dodd:

STAT Analysis received 1 sample for the referenced project on 7/11/2006. The analytical results are presented in the following report.

All analyses were performed in accordance with the requirements of 35 IAC Part 186 / NELAC standards. Analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided. A listing of accredited methods/parameters can also be provided.

Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 563-0371.

Sincerely,

Craig Chawla

Project Manager

The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. The results of this report relate only to the samples tested. If you have received this report in error, please notify us immediately by phone. This report shall not be reproduced, except in its entirety, unless written approval has been obtained from the laboratory.

CC:

James Laws

Date: July 13, 2006

Client: US Risk Management

Project: 15060106, Unversal Form Clamp, Bellwood, IL Work Order Sample Summary

Lab Order: 06070241

Lab Sample ID Client Sample ID Tag Number Collection Date Date Received

06070241-001A Tank Farm (T-F) 7/11/2006 5:00:00 PM 7/11/2006

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 13, 2006 **Date Printed:** July 13, 2006

Client: US Risk Management

La

Lab ID: 06070241-001

101	0.00700.41	Client Sample ID:	Tank Farm (T-F)
ab Order:	06070241	Collection Date:	7/11/2006 5:00:00 PM
roject:	15060106, Unversal Form Clamp, Bellwood, IL	Matrix:	Water
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Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
TCLP Metals by ICP/MS	SW1	1311/6020	(SW3005A)	Pre	p Date: 7/12/200 6	Analyst: JG
Arsenic	ND	0.01	,	mg/L	5	7/12/2006
Barium	0.17	0.02		mg/L	5	7/12/2006
Cadmium	ND	0.005		mg/L	5	7/12/2006
Chromium	ND	0.01		mg/L	5	7/12/2006
Lead	ND	0.005		mg/L	5	7/12/2006
Selenium	ND	0.01		mg/L	5	7/12/2006
Silver	ND	0.01		mg/L	5	7/12/2006
Metals by ICP/MS	SWe	6020 (SW3	3005A)	Pre	p Date: 7/12/2006	Analyst: JG
Arsenic	ND	0.004	·	mg/L	2	7/12/2006
Barium	0.057	0.004		mg/L	2	7/12/2006
Cadmium	ND	0.002		mg/L	2	7/12/2006
Chromium	ND	0.004		mg/L	2	7/12/2006
Lead	0.004	0.002		mg/L	2	7/12/2006
Selenium	ND	0.004		mg/L	2	7/12/2006
Silver	ND	0.004		mg/L	2	7/12/2006
Polynuclear Aromatic Hydrocarbons	SW8	3270C-SIM	(SW3510C)	Pre	p Date: 7/13/2006	Analyst: DCW
Acenaphthene	ND	0.0002		mg/L	1	7/13/2006
Acenaphthylene	ND	0.0002		mg/L	1	7/13/2006
Anthracene	ND	0.0002		mg/L	1	7/13/2006
Benz(a)anthracene	ND	0.00013		mg/L	1	7/13/2006
Benzo(a)pyrene	ND	0.0002		mg/L	1	7/13/2006
Benzo(b)fluoranthene	ND	0.00018		mg/L	1	7/13/2006
Benzo(g,h,i)perylene	ND	0.0001		mg/L	1	7/13/2006
Benzo(k)fluoranthene	ND	0.00017		mg/L	1	7/13/2006
Chrysene	ND	0.0001		mg/L	1	7/13/2006
Dibenz(a,h)anthracene	0.00014	0.0001		mg/L	1	7/13/2006
Fluoranthene	ND	0.0002		mg/L	1	7/13/2006
Fluorene	ND	0.0002		mg/L	1	7/13/2006
Indeno(1,2,3-cd)pyrene	0.00012	0.0001		mg/L	1	7/13/2006
Naphthalene	ND	0.0002		mg/L	1	7/13/2006
Phenanthrene	ND	0.0002		mg/L	1	7/13/2006
Pyrene	ND	0.0002		mg/L	1	7/13/2006
TCLP Semivolatile Organic Compounds	SW1	1311/82700	C (SW3510C) Pre	p Date: 7/13/2006	Analyst: JT
1,4-Dichlorobenzene	ND	0.005	-	mg/L	1	7/13/2006
2,4-Dinitrotoluene	ND	0.005		mg/L	1	7/13/2006
Hexachlorobenzene	ND	0.005		mg/L	1	7/13/2006
Hexachlorobutadiene	ND	0.005		mg/L	1	7/13/2006

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

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* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

July 13, 2006 **Date Reported: Date Printed:** July 13, 2006

Client: US Risk Management

Lab Order: 06070241

Project: 15060106, Unversal Form Clamp, Bellwood, IL

Lab ID: 06070241-001 **Client Sample ID:** Tank Farm (T-F) **Collection Date:** 7/11/2006 5:00:00 PM

Matrix: Water

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
TCLP Semivolatile Organic Compounds	SW13	311/8270C	(SW3510C) Pre	Date: 7/13/	2006 Analyst: JT
Hexachloroethane	ND	0.005		mg/L	1	7/13/2006
Nitrobenzene	ND	0.005		mg/L	1	7/13/2006
2-methylphenol	ND	0.005		mg/L	1	7/13/2006
3- & 4-Methylphenol	ND	0.005		mg/L	1	7/13/2006
Pentachlorophenol	ND	0.025		mg/L	1	7/13/2006
Pyridine	ND	0.005		mg/L	1	7/13/2006
2,4,5-Trichlorophenol	ND	0.005		mg/L	1	7/13/2006
2,4,6-Trichlorophenol	ND	0.005		mg/L	1	7/13/2006
Semivolatile Organic Compounds by GC/MS	SW82	270C (SW3	3510C)	Pre	Date: 7/13/	2006 Analyst: JT
Aniline	ND	0.025		mg/L	1	7/13/2006
Benzidine	ND	0.025		mg/L	1	7/13/2006
Benzoic acid	ND	0.025		mg/L	1	7/13/2006
Benzyl alcohol	ND	0.01		mg/L	1	7/13/2006
Bis(2-chloroethoxy)methane	ND	0.01		mg/L	1	7/13/2006
Bis(2-chloroethyl)ether	ND	0.01		mg/L	1	7/13/2006
Bis(2-ethylhexyl)phthalate	ND	0.01		mg/L	1	7/13/2006
4-Bromophenyl phenyl ether	ND	0.01		mg/L	1	7/13/2006
Butyl benzyl phthalate	ND	0.01		mg/L	1	7/13/2006
Carbazole	ND	0.025		mg/L	1	7/13/2006
4-Chloroaniline	ND	0.01		mg/L	1	7/13/2006
4-Chloro-3-methylphenol	ND	0.01		mg/L	1	7/13/2006
2-Chloronaphthalene	ND	0.01		mg/L	1	7/13/2006
2-Chlorophenol	ND	0.01		mg/L	1	7/13/2006
4-Chlorophenyl phenyl ether	ND	0.01		mg/L	1	7/13/2006
Dibenzofuran	ND	0.01		mg/L	1	7/13/2006
1,2-Dichlorobenzene	ND	0.01		mg/L	1	7/13/2006
1,3-Dichlorobenzene	ND	0.01		mg/L	1	7/13/2006
1,4-Dichlorobenzene	ND	0.01		mg/L	1	7/13/2006
3,3´-Dichlorobenzidine	ND	0.02		mg/L	1	7/13/2006
2,4-Dichlorophenol	ND	0.01		mg/L	1	7/13/2006
Diethyl phthalate	ND	0.01		mg/L	1	7/13/2006
2,4-Dimethylphenol	ND	0.01		mg/L	1	7/13/2006
Dimethyl phthalate	ND	0.01		mg/L	1	7/13/2006
4,6-Dinitro-2-methylphenol	ND	0.025		mg/L	1	7/13/2006
2,4-Dinitrophenol	ND	0.025		mg/L	1	7/13/2006
2,4-Dinitrotoluene	ND	0.01		mg/L	1	7/13/2006
2,6-Dinitrotoluene	ND	0.01		mg/L	1	7/13/2006
Di-n-butyl phthalate	ND	0.01		mg/L	1	7/13/2006

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Date Reported: July 13, 2006 **Date Printed:** July 13, 2006

Client: US Risk Management

Lab Order: 06070241

Project: 15060106, Unversal Form Clamp, Bellwood, IL

Lab ID: 06070241-001

Client Sample ID: Tank Farm (T-F)
Collection Date: 7/11/2006 5:00:00 PM

Matrix: Water

Analyses	Result	RL Qu	alifier	Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW82	270C (SW351	0C)	Prep	Date: 7/13	/2006 Analyst: JT
Di-n-octyl phthalate	ND	0.01	•	mg/L	1	7/13/2006
Hexachlorobenzene	ND	0.01		mg/L	1	7/13/2006
Hexachlorobutadiene	ND	0.01		mg/L	1	7/13/2006
Hexachlorocyclopentadiene	ND	0.01		mg/L	1	7/13/2006
Hexachloroethane	ND	0.01		mg/L	1	7/13/2006
Isophorone	ND	0.01		mg/L	1	7/13/2006
2-Methylnaphthalene	ND	0.01		mg/L	1	7/13/2006
2-Methylphenol	ND	0.01		mg/L	1	7/13/2006
4-Methylphenol	ND	0.01		mg/L	1	7/13/2006
2-Nitroaniline	ND	0.025		mg/L	1	7/13/2006
3-Nitroaniline	ND	0.025		mg/L	1	7/13/2006
4-Nitroaniline	ND	0.025		mg/L	1	7/13/2006
2-Nitrophenol	ND	0.01		mg/L	1	7/13/2006
4-Nitrophenol	ND	0.025		mg/L	1	7/13/2006
Nitrobenzene	ND	0.01		mg/L	1	7/13/2006
N-Nitrosodi-n-propylamine	ND	0.01		mg/L	1	7/13/2006
N-Nitrosodimethylamine	ND	0.01		mg/L	1	7/13/2006
N-Nitrosodiphenylamine	ND	0.01		mg/L	1	7/13/2006
2, 2'-oxybis(1-Chloropropane	ND	0.01		mg/L	1	7/13/2006
Pentachlorophenol	ND	0.01		mg/L	1	7/13/2006
Phenol	ND	0.01		mg/L	1	7/13/2006
Pyridine	ND	0.025		mg/L	1	7/13/2006
1,2,4-Trichlorobenzene	ND	0.01		mg/L	1	7/13/2006
2,4,5-Trichlorophenol	ND	0.01		mg/L	1	7/13/2006
2,4,6-Trichlorophenol	ND	0.01		mg/L	1	7/13/2006
CLP Volatile Organic Compounds by GC/M	S SW13	311/8260B (S	W5030B) Prep	Date:	Analyst: PS
Benzene	ND	0.05		mg/L	1	7/12/2006
2-Butanone	ND	0.1		mg/L	1	7/12/2006
Carbon tetrachloride	ND	0.05		mg/L	1	7/12/2006
Chlorobenzene	ND	0.05		mg/L	1	7/12/2006
Chloroform	ND	0.05		mg/L	1	7/12/2006
1,2-Dichloroethane	ND	0.05		mg/L	1	7/12/2006
1,1-Dichloroethene	ND	0.05		mg/L	1	7/12/2006
Tetrachloroethene	ND	0.05		mg/L	1	7/12/2006
Trichloroethene	ND	0.05		mg/L	1	7/12/2006
Vinyl chloride	ND	0.05		mg/L	1	7/12/2006
Volatile Organic Compounds by GC/MS	SW82	260B (SW503	0B)	Prep	Date:	Analyst: PS

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July 13, 2006 **Date Reported: Date Printed:** July 13, 2006

Client: US Risk Management

Lab Order: 06070241

Project: 15060106, Unversal Form Clamp, Bellwood, IL

06070241-001 Lab ID:

Client Sample ID: Tank Farm (T-F)

Collection Date: 7/11/2006 5:00:00 PM Matrix: Water

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW82	260B (SW5	5030B)	Prep	Date:	Analyst: PS
Acetone	ND	0.01		mg/L	1	7/12/2006
Benzene	ND	0.005		mg/L	1	7/12/2006
Bromodichloromethane	ND	0.005		mg/L	1	7/12/2006
Bromoform	ND	0.005		mg/L	1	7/12/2006
Bromomethane	ND	0.01		mg/L	1	7/12/2006
2-Butanone	ND	0.01		mg/L	1	7/12/2006
Carbon disulfide	ND	0.005		mg/L	1	7/12/2006
Carbon tetrachloride	ND	0.005		mg/L	1	7/12/2006
Chlorobenzene	ND	0.005		mg/L	1	7/12/2006
Dibromochloromethane	ND	0.005		mg/L	1	7/12/2006
Chloroethane	ND	0.01		mg/L	1	7/12/2006
Chloroform	ND	0.005		mg/L	1	7/12/2006
Chloromethane	ND	0.01		mg/L	1	7/12/2006
1,1-Dichloroethane	ND	0.005		mg/L	1	7/12/2006
1,2-Dichloroethane	ND	0.005		mg/L	1	7/12/2006
1,1-Dichloroethene	ND	0.005		mg/L	1	7/12/2006
cis-1,2-Dichloroethene	ND	0.005		mg/L	1	7/12/2006
trans-1,2-Dichloroethene	ND	0.005		mg/L	1	7/12/2006
1,2-Dichloropropane	ND	0.005		mg/L	1	7/12/2006
cis-1,3-Dichloropropene	ND	0.001		mg/L	1	7/12/2006
trans-1,3-Dichloropropene	ND	0.001		mg/L	1	7/12/2006
Ethylbenzene	ND	0.005		mg/L	1	7/12/2006
2-Hexanone	ND	0.01		mg/L	1	7/12/2006
4-Methyl-2-pentanone	ND	0.01		mg/L	1	7/12/2006
Methylene chloride	ND	0.005		mg/L	1	7/12/2006
Methyl tert-butyl ether	ND	0.005		mg/L	1	7/12/2006
Styrene	ND	0.005		mg/L	1	7/12/2006
1,1,2,2-Tetrachloroethane	ND	0.005		mg/L	1	7/12/2006
Tetrachloroethene	ND	0.005		mg/L	1	7/12/2006
Toluene	ND	0.005		mg/L	1	7/12/2006
1,1,1-Trichloroethane	ND	0.005		mg/L	1	7/12/2006
1,1,2-Trichloroethane	ND	0.005		mg/L	1	7/12/2006
Trichloroethene	ND	0.005		mg/L	1	7/12/2006
Vinyl chloride	ND	0.002		mg/L	1	7/12/2006
Xylenes, Total	ND	0.015		mg/L	1	7/12/2006
Cyanide, Reactive	SW7.	3.3.2		Prep	Date: 7/12/2006	Analyst: YZ
Reactive Cyanide	ND	0.05		mg/L	1	7/12/2006

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Qualifiers:

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S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

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Date Reported: July 13, 2006 **Date Printed:** July 13, 2006

Client: US Risk Management

Lab Order: 06070241

Project: 15060106, Unversal Form Clamp, Bellwood, IL

Lab ID: 06070241-001

Client Sample ID: Tank Farm (T-F)

Collection Date: 7/11/2006 5:00:00 PM

Matrix: Water

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Flash Point (Open-Cup)	SW1010			Prep	Date: 7/11/2000	6 Analyst: RW
Flashpoint	No flash up to 205			°F	1	7/11/2006
рН	E150.1			Prep	Date: 7/11/200	6 Analyst: RW
рН	7.8		*	pH units	1	7/11/2006
Sulfide, Reactive	SW7.3.4.2	2		Prep	Date: 7/12/2006	6 Analyst: YZ
Reactive Sulfide	ND	1		mg/L	1	7/12/2006

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B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

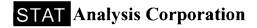
S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

STAT Analysis Corporation
2255 W. Harrison Suite B. Chicago, Illinois 60612 Phone: (312) 733-0551 Fax: (312) 733-2386

e-mail address: STATinfo@STATAnalysis.com	ATAnalysis	ш о э	AIHA, N	71.41	and	AIHA, NVLAP and NELAP accredited CHAIN OF CUSTODY RECORD	credi	ted DY	REC	ORD	_		oi Z	• •	8	813888	8 0	Page:	<u> </u>) Jo
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Sample Receipt Checklist

Client Name US RISK			Date and Tim	e Received:	7/11/2006
Work Order Number 06070241			Received by:	RW	
Checklist completed by: Jignature	Date Date	راص	Reviewed by:	Initials	7/12/16 Date
Matrix	Carrier name	Client Delivered			
Shipping container/cooler in good condition	?	Yes 🗸	No ^{[*}	Not Present	
Custody seals intact on shippping container	r/cooler?	Yes	No	Not Present	
Custody seals intact on sample bottles?		Yes	No	Not Present ■	
Chain of custody present?		Yes 🗸	No		
Chain of custody signed when relinquished	and received?	Yes ✓	No la la		
Chain of custody agrees with sample labels	c/containers?	Yes 🗸	No		
Samples in proper container/bottle?		Yes 🗸	No		
Sample containers intact?		Yes 🗸	No		
Sufficient sample volume for indicated test	?	Yes 🗸	No		
All samples received within holding time?		Yes 🗸	No !		
Container or Temp Blank temperature in co	ompliance?	Yes 🗸	No	Temperature	On Ice °C
Water - VOA vials have zero headspace?	No VOA vials subr	mitted is	Yes 📳	No M	
Water - Samples pH checked?		Yes	No 🖺	Checked by:	
Water - Samples properly preserved?		Yes	No	pH Adjusted?	
Any No response must be detailed in the or	omments section below.				
Comments:					
Client / Person contacted:	Date contacted:		Con	tacted by:	·
Response:					

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July 17, 2006

US Risk Management 365 Canal St. Suite 2760

New Orleans, LA 70130

-

Telephone: (504) 561-6563

Fax:

RE: 15060106, Universal Form Clamp, Bellwood, Illinois

STAT Project No: 06070339

Dear Tracey Dodd:

STAT Analysis received 1 sample for the referenced project on 7/14/2006. The analytical results are presented in the following report.

All analyses were performed in accordance with the requirements of 35 IAC Part 186 / NELAC standards. Analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided. A listing of accredited methods/parameters can also be provided.

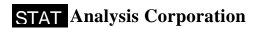
Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 563-0371.

Sincerely,

Craig Chawla

Project Manager

The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. The results of this report relate only to the samples tested. If you have received this report in error, please notify us immediately by phone. This report shall not be reproduced, except in its entirety, unless written approval has been obtained from the laboratory.



Date: July 17, 2006

Client: US Risk Management

Project: 15060106, Universal Form Clamp, Bellwood, Illinois Work Order Sample Summary

Lab Order: 06070339

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
06070339-001A	South Frac Tank		7/14/2006 9:00:00 AM	7/14/2006
06070339-001B	South Frac Tank		7/14/2006 9:00:00 AM	7/14/2006
06070339-001C	South Frac Tank		7/14/2006 9:00:00 AM	7/14/2006
06070339-001D	South Frac Tank		7/14/2006 9:00:00 AM	7/14/2006

Date: July 17, 2006

CLIENT: US Risk Management

Project: 15060106, Universal Form Clamp, Bellwood, Illino CASE NARRATIVE

Lab Order: 06070339

Due to matrix interference, VOC water sample South Frac Tank (06070339-001) was analyzed at 1:10 dilution only.

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 17, 2006 **Date Printed:** July 17, 2006

Client: US Risk Management

Lab Order: 06070339

Project: 15060106, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070339-001

Client Sample ID: South Frac Tank

Collection Date: 7/14/2006 9:00:00 AM

Matrix: Water

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
TCLP Metals by ICP/MS	SW1	311/6020	(SW3005A)	Pre	p Date: 7/17/200 6	6 Analyst: JG
Arsenic	ND	0.01	,	mg/L	5	7/17/2006
Barium	0.16	0.02		mg/L	5	7/17/2006
Cadmium	ND	0.005		mg/L	5	7/17/2006
Chromium	ND	0.02		mg/L	5	7/17/2006
Lead	ND	0.0075		mg/L	5	7/17/2006
Selenium	ND	0.01		mg/L	5	7/17/2006
Silver	ND	0.01		mg/L	5	7/17/2006
Metals by ICP/MS	SW6	6020 (SW3	3005A)	Pre	p Date: 7/14/200 6	6 Analyst: JG
Arsenic	0.0051	0.004		mg/L	2	7/14/2006
Barium	0.1	0.004		mg/L	2	7/14/2006
Cadmium	0.006	0.002		mg/L	2	7/14/2006
Chromium	0.021	0.004		mg/L	2	7/14/2006
Lead	0.05	0.002		mg/L	2	7/14/2006
Selenium	ND	0.004		mg/L	2	7/14/2006
Silver	ND	0.004		mg/L	2	7/14/2006
Polynuclear Aromatic Hydrocarbons	SW8	3270C-SIM	(SW3510C)	Pre	p Date: 7/14/200 6	Analyst: VS
Acenaphthene	ND	0.0006		mg/L	1	7/15/2006
Acenaphthylene	ND	0.0006		mg/L	1	7/15/2006
Anthracene	0.017	0.0006		mg/L	1	7/15/2006
Benz(a)anthracene	0.004	0.00039		mg/L	1	7/15/2006
Benzo(a)pyrene	0.011	0.0006		mg/L	1	7/15/2006
Benzo(b)fluoranthene	0.017	0.00054		mg/L	1	7/15/2006
Benzo(g,h,i)perylene	0.0016	0.0003		mg/L	1	7/15/2006
Benzo(k)fluoranthene	0.0068	0.00051		mg/L	1	7/15/2006
Chrysene	0.016	0.0003		mg/L	1	7/15/2006
Dibenz(a,h)anthracene	0.00033	0.0003		mg/L	1	7/15/2006
Fluoranthene	ND	0.0006		mg/L	1	7/15/2006
Fluorene	0.024	0.006		mg/L	10	7/17/2006
Indeno(1,2,3-cd)pyrene	0.00051	0.0003		mg/L	1	7/15/2006
Naphthalene	0.063	0.006		mg/L	10	7/17/2006
Phenanthrene	0.081	0.006		mg/L	10	7/17/2006
Pyrene	0.024	0.006		mg/L	10	7/17/2006
TCLP Semivolatile Organic Compounds	SW1	311/82700	C (SW3510C) Pre	p Date: 7/14/200 6	6 Analyst: JT
1,4-Dichlorobenzene	ND	0.015	-	mg/L	1	7/14/2006
2,4-Dinitrotoluene	ND	0.015		mg/L	1	7/14/2006
Hexachlorobenzene	ND	0.015		mg/L	1	7/14/2006
					_	

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

Hexachlorobutadiene

B - Analyte detected in the associated Method Blank

ND

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

7/14/2006

1

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

R - RI D outside accepted recovery mini

E - Value above quantitation range

H - Holding time exceeded

mg/L

0.015

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 17, 2006 **Date Printed:** July 17, 2006

Client: US Risk Management

Lab Order: 06070339

Project:

15060106, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070339-001

Client Sample ID: South Frac Tank

Collection Date: 7/14/2006 9:00:00 AM

Matrix: Water

Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
TCLP Semivolatile Organic Compounds	SW1	311/82700	(SW3510	C) Prep	Date: 7/14/2006	Analyst: JT
Hexachloroethane	ND	0.015		mg/L	1	7/14/2006
Nitrobenzene	ND	0.015		mg/L	1	7/14/2006
2-methylphenol	ND	0.015		mg/L	1	7/14/2006
3- & 4-Methylphenol	ND	0.015		mg/L	1	7/14/2006
Pentachlorophenol	ND	0.075		mg/L	1	7/14/2006
Pyridine	ND	0.015		mg/L	1	7/14/2006
2,4,5-Trichlorophenol	ND	0.015		mg/L	1	7/14/2006
2,4,6-Trichlorophenol	ND	0.015		mg/L	1	7/14/2006
Semivolatile Organic Compounds by GC/MS	SW82	270C (SW	/3510C)	Prep	Date: 7/14/2006	Analyst: JT
Aniline	ND	0.075		mg/L	1	7/14/2006
Benzidine	ND	0.075		mg/L	1	7/14/2006
Benzoic acid	ND	0.075		mg/L	1	7/14/2006
Benzyl alcohol	3.2	0.3		mg/L	10	7/17/2006
Bis(2-chloroethoxy)methane	ND	0.03		mg/L	1	7/14/2006
Bis(2-chloroethyl)ether	ND	0.03		mg/L	1	7/14/2006
Bis(2-ethylhexyl)phthalate	ND	0.03		mg/L	1	7/14/2006
4-Bromophenyl phenyl ether	ND	0.03		mg/L	1	7/14/2006
Butyl benzyl phthalate	ND	0.03		mg/L	1	7/14/2006
Carbazole	ND	0.075		mg/L	1	7/14/2006
4-Chloroaniline	ND	0.03		mg/L	1	7/14/2006
4-Chloro-3-methylphenol	ND	0.03		mg/L	1	7/14/2006
2-Chloronaphthalene	ND	0.03		mg/L	1	7/14/2006
2-Chlorophenol	ND	0.03		mg/L	1	7/14/2006
4-Chlorophenyl phenyl ether	ND	0.03		mg/L	1	7/14/2006
Dibenzofuran	ND	0.03		mg/L	1	7/14/2006
1,2-Dichlorobenzene	ND	0.03		mg/L	1	7/14/2006
1,3-Dichlorobenzene	ND	0.03		mg/L	1	7/14/2006
1,4-Dichlorobenzene	ND	0.03		mg/L	1	7/14/2006
3,3'-Dichlorobenzidine	ND	0.06		mg/L	1	7/14/2006
2,4-Dichlorophenol	ND	0.03		mg/L	1	7/14/2006
Diethyl phthalate	ND	0.03		mg/L	1	7/14/2006
2,4-Dimethylphenol	ND	0.03		mg/L	1	7/14/2006
Dimethyl phthalate	ND	0.03		mg/L	1	7/14/2006
4,6-Dinitro-2-methylphenol	ND	0.075		mg/L	1	7/14/2006
2,4-Dinitrophenol	ND	0.075		mg/L	1	7/14/2006
2,4-Dinitrotoluene	ND	0.03		mg/L	1	7/14/2006
2,6-Dinitrotoluene	ND	0.03		mg/L	1	7/14/2006
Di-n-butyl phthalate	ND	0.03		mg/L	1	7/14/2006

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

H - Holding time exceeded

Page 5 of 10

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 17, 2006 **Date Printed:** July 17, 2006

Client: US Risk Management

Lab Order: 06070339

Project:

15060106, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070339-001

Client Sample ID: South Frac Tank

Collection Date: 7/14/2006 9:00:00 AM

Matrix: Water

Analyses	Result	RL (Qualifier	Units	DF	Date Analyzed
Semivolatile Organic Compounds by GC/MS	SW82	270C (SW3	510C)	Prep	Date: 7/14/200	6 Analyst: JT
Di-n-octyl phthalate	ND	0.03	•	mg/L	1	7/14/2006
Hexachlorobenzene	ND	0.03		mg/L	1	7/14/2006
Hexachlorobutadiene	ND	0.03		mg/L	1	7/14/2006
Hexachlorocyclopentadiene	ND	0.03		mg/L	1	7/14/2006
Hexachloroethane	ND	0.03		mg/L	1	7/14/2006
Isophorone	ND	0.03		mg/L	1	7/14/2006
2-Methylnaphthalene	0.11	0.03		mg/L	1	7/14/2006
2-Methylphenol	ND	0.03		mg/L	1	7/14/2006
4-Methylphenol	ND	0.03		mg/L	1	7/14/2006
2-Nitroaniline	ND	0.075		mg/L	1	7/14/2006
3-Nitroaniline	ND	0.075		mg/L	1	7/14/2006
4-Nitroaniline	ND	0.075		mg/L	1	7/14/2006
2-Nitrophenol	ND	0.03		mg/L	1	7/14/2006
4-Nitrophenol	ND	0.075		mg/L	1	7/14/2006
Nitrobenzene	ND	0.03		mg/L	1	7/14/2006
N-Nitrosodi-n-propylamine	ND	0.03		mg/L	1	7/14/2006
N-Nitrosodimethylamine	ND	0.03		mg/L	1	7/14/2006
N-Nitrosodiphenylamine	ND	0.03		mg/L	1	7/14/2006
2, 2'-oxybis(1-Chloropropane	ND	0.03		mg/L	1	7/14/2006
Pentachlorophenol	ND	0.03		mg/L	1	7/14/2006
Phenol	ND	0.03		mg/L	1	7/14/2006
Pyridine	ND	0.075		mg/L	1	7/14/2006
1,2,4-Trichlorobenzene	ND	0.03		mg/L	1	7/14/2006
2,4,5-Trichlorophenol	ND	0.03		mg/L	1	7/14/2006
2,4,6-Trichlorophenol	ND	0.03		mg/L	1	7/14/2006
TCLP Volatile Organic Compounds by GC/MS	SW1	311/8260B	(SW5030I	B) Prep	Date:	Analyst: PS
Benzene	ND	0.05		mg/L	10	7/15/2006
2-Butanone	ND	0.1		mg/L	10	7/15/2006
Carbon tetrachloride	ND	0.05		mg/L	10	7/15/2006
Chlorobenzene	ND	0.05		mg/L	10	7/15/2006
Chloroform	ND	0.05		mg/L	10	7/15/2006
1,2-Dichloroethane	ND	0.05		mg/L	10	7/15/2006
1,1-Dichloroethene	ND	0.05		mg/L	10	7/15/2006
Tetrachloroethene	ND	0.05		mg/L	10	7/15/2006
Trichloroethene	ND	0.05		mg/L	10	7/15/2006
Vinyl chloride	ND	0.05		mg/L	10	7/15/2006
Volatile Organic Compounds by GC/MS	SW8	260B (SW5	030B)	Prep	Date:	Analyst: PS

ND - Not Detected at the Reporting Limit

Qualifiers: J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

K - KI D outside accepted recovery mint

E - Value above quantitation range

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

July 17, 2006 **Date Reported: Date Printed:** July 17, 2006

Client: US Risk Management

Lab Order: 06070339

Project: 15060106, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070339-001 **Client Sample ID:** South Frac Tank

Collection Date: 7/14/2006 9:00:00 AM

Matrix: Water

Analyses	Result	RL Qualifier	Units	DF	Date Analyzed
Volatile Organic Compounds by GC/MS	SW82	60B (SW5030B)	Prep	Date:	Analyst: PS
Acetone	0.43	0.1	mg/L	10	7/15/2006
Benzene	ND	0.05	mg/L	10	7/15/2006
Bromodichloromethane	ND	0.05	mg/L	10	7/15/2006
Bromoform	ND	0.05	mg/L	10	7/15/2006
Bromomethane	ND	0.1	mg/L	10	7/15/2006
2-Butanone	ND	0.1	mg/L	10	7/15/2006
Carbon disulfide	ND	0.05	mg/L	10	7/15/2006
Carbon tetrachloride	ND	0.05	mg/L	10	7/15/2006
Chlorobenzene	ND	0.05	mg/L	10	7/15/2006
Dibromochloromethane	ND	0.05	mg/L	10	7/15/2006
Chloroethane	ND	0.1	mg/L	10	7/15/2006
Chloroform	ND	0.05	mg/L	10	7/15/2006
Chloromethane	ND	0.1	mg/L	10	7/15/2006
1,1-Dichloroethane	ND	0.05	mg/L	10	7/15/2006
1,2-Dichloroethane	ND	0.05	mg/L	10	7/15/2006
1,1-Dichloroethene	ND	0.05	mg/L	10	7/15/2006
cis-1,2-Dichloroethene	ND	0.05	mg/L	10	7/15/2006
trans-1,2-Dichloroethene	ND	0.05	mg/L	10	7/15/2006
1,2-Dichloropropane	ND	0.05	mg/L	10	7/15/2006
cis-1,3-Dichloropropene	ND	0.01	mg/L	10	7/15/2006
trans-1,3-Dichloropropene	ND	0.01	mg/L	10	7/15/2006
Ethylbenzene	ND	0.05	mg/L	10	7/15/2006
2-Hexanone	ND	0.1	mg/L	10	7/15/2006
4-Methyl-2-pentanone	ND	0.1	mg/L	10	7/15/2006
Methylene chloride	ND	0.05	mg/L	10	7/15/2006
Methyl tert-butyl ether	ND	0.05	mg/L	10	7/15/2006
Styrene	ND	0.05	mg/L	10	7/15/2006
1,1,2,2-Tetrachloroethane	ND	0.05	mg/L	10	7/15/2006
Tetrachloroethene	ND	0.05	mg/L	10	7/15/2006
Toluene	0.17	0.05	mg/L	10	7/15/2006
1,1,1-Trichloroethane	ND	0.05	mg/L	10	7/15/2006
1,1,2-Trichloroethane	ND	0.05	mg/L	10	7/15/2006
Trichloroethene	ND	0.05	mg/L	10	7/15/2006
Vinyl chloride	ND	0.02	mg/L	10	7/15/2006
Xylenes, Total	0.33	0.15	mg/L	10	7/15/2006
Cyanide, Reactive	SW7.3		Prep	Date: 7/17/2006	Analyst: YZ
Reactive Cyanide	ND	0.5	mg/L	1	7/17/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

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Accreditation Numbers: IEPA ELAP 100445; ORELAP IL300001; AIHA 101160; NVLAP LabCode 101202-0

Date Reported: July 17, 2006 **Date Printed:** July 17, 2006

Client: US Risk Management

Lab Order: 06070339

Project: 15060106, Universal Form Clamp, Bellwood, Illino

Lab ID: 06070339-001

Client Sample ID: South Frac Tank

Collection Date: 7/14/2006 9:00:00 AM

Matrix: Water

	, -					
Analyses	Result	RL	Qualifier	Units	DF	Date Analyzed
Flash Point (Open-Cup)	SW1010			Prep	Date: 7/14/20	06 Analyst: RW
Flashpoint	No flash up to 208			°F	1	7/14/2006
рН	E150.1			Prep	Date: 7/14/20	06 Analyst: RW
рН	7.5		*	pH units	1	7/14/2006
Sulfide, Reactive	SW7.3.4.2	2		Prep	Date: 7/17/20	06 Analyst: YZ
Reactive Sulfide	ND	10		mg/L	1	7/17/2006

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

HT - Sample received past holding time

* - Non-accredited parameter

Qualifiers:

RL - Reporting / Quantitation Limit for the analysis

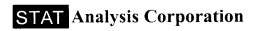
S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

STAT Analysis Corporation 2255 W. Harrison Suite B, Chicago, Illinois 60612 Phone: (312) 733-0551 Fax: (312) 733-2386 e-mail address: STATinfo@STATAnalysis.com AIHA, NVLAP and NELAP accredited

HSAD Results Needed: Received on Ice: Yes X No 26070339 am/pm Lab No.: ပ 000 Laboratory Work Order No .: S Page: Temperature: Remarks Nº: 814056 $B = HNO_{\lambda}$ C = NaOHG = Other $D = H_2 SO_4$ E = HCl F = 5035/EnCorePreservation Code: A = None CHAIN OF CUSTODY RECORD Quote No.: Comments: P.O. No.: Containers Jaws @ US-Fisk.com PUSSISKICOM Date Time: 7/14@1005 10:05 No. of Ø 504-561-6563 - Date Time: 711-1/10 Client Tracking No.: Preserv Grab Manage ment Date/Time: Date/Time: Date/Time: Comp. -Date/Time e-mail: **1400** Clamp Phone: Taken g į hans Date Taken RiSK 7/14 O'N LAKOS Company: United States IT Vewman Client Sample Number/Description: Project Number: 15.06.0106 James Laws Project Location: **Bellwood** Universal Tank races Voda Frac Relinquished by: (Signature) telinguished by: (Signature) Relinquished by: (Signatur Received by: (Signature) eceived by: (Signature) Received by: (Signafure) Project Name: South Sampler(s): Report To: OC Level:



Sample Receipt Checklist

Client Name US RISK			Date and Tim	e Received:	07/14/2006
Work Order Number 06070339			Received by:	CDF	
Checklist completed by:	Date '	114/06	Reviewed by:	Initials	7/17/06 Date
Matrix	Carrier name	Client Delivered			
Shipping container/cooler in good condition?		Yes 🔽	No 🗌	Not Present	
Custody seals intact on shippping container/cool	er?	Yes 🗌	No 🗌	Not Present	
Custody seals intact on sample bottles?		Yes	No 🗔	Not Present	
Chain of custody present?		Yes 🗹	No 🗌		
Chain of custody signed when relinquished and r	received?	Yes 🗹	No 🗌		
Chain of custody agrees with sample labels/cont	ainers?	Yes 🗸	No 🗌		
Samples in proper container/bottle?		Yes 🔽	No 🗌		
Sample containers intact?		Yes 🗹	No 🗔		
Sufficient sample volume for indicated test?		Yes 🗹	No 🗌		
All samples received within holding time?		Yes 🗹	No 🗔		
Container or Temp Blank temperature in complia	ance?	Yes 🗹	No 🗌	Temperature	5 °C
Water - VOA vials have zero headspace?	No VOA vials subr	mitted []	Yes 🗸	No 🗆	
Water - Samples pH checked?		Yes 🗹	No 🗌	Checked by:	C4
Water - Samples properly preserved?		Yes 🗹	No 🗔	pH Adjusted?	NO.
Any No response must be detailed in the comme	ents section below.				
Comments:					
Client / Person contacted:	Date contacted:		Cont	tacted by:	
Response:					·



Phone: (847) 808-7766 Fax: (847) 808-7772

13 July 2006

Lab ID: B607047

Alan Shapiro HazChem Environmental Corp. 1115 W. National Avenue Addison, IL 60101

RE: Universal Clamp

Enclosed are the results of analyses for samples received by the laboratory on 07/07/06. The sample results relate only to the tested analytes of interest and to the sample as received by the laboratory. At the time of analysis, the laboratory was in compliance with current NELAP standards and held accreditation for all analyses performed unless noted by a qualifier. The laboratory's Illinois NELAP accreditation number is 100261.

This report can not be reproduced, except in full, without written approval from the laboratory. If you have any questions concerning this report, please feel free to contact Jim Knapp or Margaret Kniest.

Sincerely,

TestAmerica Analytical Testing Corporation

Julie Meyer

Laboratory Director

Myra Kunas

Quality Assurance Manager



Phone: (847) 808-7766 Fax: (847) 808-7772

JazChem Environmental Corp.

1115 W. National Avenue

Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID:

B607047

Reported: 07/13/06 17:47

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Universal Box # 4	B607047-01	Waste (L)	07/06/06 13:00	07/07/06 15:25

Sample Receipt Notes

Please note that the chain of custody (COC) included with this report is considered part of the report. The data user should review any comments or notes made on the COC. Any receipt issues found by the laboratory that are not noted on the COC will be stated below.

TestAmerica Analytical - Buffalo Grove

Reviewed & Approved by:

Margaret Kniest, Project Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Phone: (847) 808-7766 Fax: (847) 808-7772

HazChem Environmental Corp.

Project: Universal Clamp

1115 W. National Avenue

Project Number: 2424

Lab ID: B607047

Addison, IL 60101

Project Manager: Alan Shapiro

Reported: 07/13/06 17:47

TCLP Volatile Organic Compounds by EPA Methods 1311/8260B

TestAmerica Analytical - Buffalo Grove

Analyte	Result	porting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Universal Box # 4 (B607047-01) Waste (L)	Sampled: 07/06/06 13:00	Recei	ed: 07/07	7/06 15:25					QC
Benzene	ND	1,00	mg/l	50	6070111	07/10/06	07/10/06	EPA 8260B	
Carbon tetrachloride	ND	1.00	Ħ	17	10	n	"	tr.	
Chlorobenzene	ND	1.00		n	n	Ħ	n	TI .	
Chloroform	ND	1.00	. *	et et	LP .	11	n	11	
1,2-Dichloroethane	ND	1.00	Ħ	**	**	e e	Ħ	a a	
1,1-Dichloroethylene	ND	1.00	Ð	"	**	17	н	u	
Methyl ethyl ketone	ND	250	*	11	#1		**	п	
Tetrachloroethene	51,2	10,0	*	500	**	n	07/11/06	v	
Trichloroethylene	ND	1.00	n	50	"	11	07/10/06	11	
Vinyl chloride	ND	0.400	11		ti	11	и	n	
Surrogate: Dibromofluoromethane		98.6%	55.9-150		'n		"	,	
Surrogate: 1,2-Dichloroethane-d4		88.2 %	47.5-150		"	π	n	<i>n</i>	
Surrogate: Toluene-d8		101 %	% 55.4-145		"	۳.	•	a ·	
Surrogate: 4-Bromofluorobenzene		94,2 %	40.	4-137	"	#	,,	n	

TestAmerica Analytical - Buffalo Grove

Reviewed & Approved by: Margaret Knied

Margaret Kniest, Project Manager

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HazChem Environmental Corp.

1115 W. National Avenue

Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B607047

Reported: 07/13/06 17:47

TCLP Metals by EPA 1311/6000/7000 Series Methods - Quality Control TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6070101 - EPA 3010A TCLP/SPLP										
	<u> </u>			Prepared; 0	7/10/06 An	alvzed: 07.	/11/06.		····	
Blank (6070101-BLK1)	ND	0,00500	mg/l	ricpatou, o	7710/00 711					
.cad	ΝĎ	0.0500	ın Boı							
Arsenic	ND	0.100	*							
Barium		0,00500								
Cadmium	ND									
Chromium	ND	0.100	,							
Selenium	ND	0.0500								
Silver	ND	0.0500	.,							
LCS (6070101-BS1)				Prepared: (7/10/06 A	nalyzed: 07				
ead	0.0297	0.00500	mg/i	0.0300	•	9 9.0	58.7-115			
Arsenic	0.202	0.0500		0.200	•	101	87.3-115			
Barium	0.531	0.100	Ħ	0.500		106	89.9-110			
Cadmium	0.205	0.00500	11	0.200		102	90-110			
Chromium	0.215	0.100		0.200		108	88.4-110			
Selenium	0.201	0.0500	,"	0,200		100	89.9-120			
Silver	0.101	0.0500	n	0.100		101	84.7-112			
Matrix Spike (6070101-MS1)	So	urce: B607047-	01	Prepared &	& Analyzed	: 07/10/06				
Arsenic	0.189	0.0500	mg/l	0.200	ND	94.5	89.6-113			
Lead	0.131	0.0250		0.0300	0.101	100	27.5-127			
Barium	1.04	0.100	*	0.500	0.545	99.0	83,2-110			
Cadmium	0,207	0.00500	,,	0.200	0.00810	99.4	87.1-111			
Chromium	0.782	0.100	11	0.200	0.569	106	82-110			
Selenium	0.239	0.0500	п	0.200	0.0229	108	90-122			
Silver	0.0142	0,0500	•	0.100	0.00460	9.60	81.8-118			L
Matrix Spike Dup (6070101-MSD1)	Sa	urce: B607047	Prepared:	07/10/06 A						
Lead	0.140	0.0250	mg/l	0.0300	0.101	130	27.5-127	6.64	18.6	н
Arsenic	0.189	0.0500	. 4	0.200	ND	94.5	89.6-113	0.00	10	
Barium	1.06	0.100	**	0.500	0.545	103	83.2-110	1.90	10	
Cadmium	0.202	0.00500	11	0.200	0.00810	97.0	87.1-111	2.44	10	
Chromium	0.764	0.100	н	0.200	0.569	97.5	82-110	2.33	10	
Selenium	0.243	0.0500	u	0.200	0.0229	110	90-122	1.66	10	
Coloniali	0.0150	0.0500	11	0.100	0,00460	10.4	81.8-118	5,48	13	I

TestAmerica Analytical - Buffalo Grove

Reviewed & Approved by:

Margaret Knied

Margaret Kniest, Project Manager

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HazChem Environmental Corp.

1115 W. National Avenue Addison, IL 60101 Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B607047

Reported: 07/13/06 17:47

TCLP Metals by EPA 1311/6000/7000 Series Methods - Quality Control

TestAmerica Analytical - Buffalo Grove

		D		0-0	Source		%REC		RPD	
Analyte	Result	Reporting Limit	Units	Spike Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 6070132 - EPA 7470A						- -				<u> </u>
Blank (6070132-BLK1)			,,	Prepared: (7/11/06 A	nalyzed: 07	7/12/06	·- · · · · ·		
Mercury	ND	0.000200	mg/l							
LCS (6070132-BS1)				Prepared: (07/11/06 A	nalyzed: 0	7/12/06			
Мегсигу	0.00144	0.000200	mg/l	0.00150		96.0	84.2-130			٠
Matrix Spike (6070132-MS1)	Sou	rce: B607047	-01	Prepared:	07/11/06 A	nalyzed: 0	7/12/06			
Mercuty	0.00224	0,000400	mg/l	0.00300	0.000288	65.1	80.3-128			L
Matrix Spike Dup (6070132-MSD1)	Sou	rce: B607047	-01	Prepared:	07/11/06 A	nalyzed: 0	7/12/06			
Мегситу	0.00245	0.000400	mg/l	0.00300	0.000288	72.1	80,3-128	8.96	10	L

TestAmerica Analytical - Buffalo Grove

Reviewed & Approved by:

Margaret Knied

Margaret Kniest, Project Manager



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HazChem Environmental Corp.

1115 W. National Avenue

Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B607047

Reported: 07/13/06 17:47

TCLP Volatile Organic Compounds by EPA Methods 1311/8260B - Quality Control TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC.	%REC Limits	RPD	RPD Limit	Notes
Batch 6070111 - EPA 5030B TCLP/SPLP										
Blank (6070111-BLK1)				Prepared &	Analyzed:	07/10/06				
Benzene	ND	0.400	mg/l		-,					
Carbon tetrachloride	ND	0.400								
Inlorobenzene	ND	0.400	19				•			
Chloroform	ND	0.400	u							
,2-Dichloroethane	ND	0.400	"							
,1-Dichloroethylene	ND	0.400	•							
Methyl ethyl ketone	ND	100	*							
l'etrachloroethene	ND	0.400	u							
Trichloroethylene	ND	0.400	u							
Vinyl chloride	ND	0.160	n							
Surrogate: Dibromofluoromethane	0.0524		"	0.0500		105	55.9-150			
Surrogate: 1,2-Dichloroethane-d4	0.0493		n	0.0500	•	98.6	47.5-150			
Surrogate: Toluene-d8	0.0506		#	0.0500		101	- 55.4-145			
Surrogate: 4-Bromofluorobenzene	0.0465		"	0.0500		93.0	40.4-137			
LCS (6070111-BS1)				Prepared 8	k Analyzed	: 07/10/06	~ ~~~~			
Benzene	0.995	0.400	mg/l	1.00		99.5	54.8-130			
Carbon tetrachloride	1.07	0.400	11	1.00		107	43.4-141			
Chlorobenzene	0.996	0.400	n	1.00		99.6	56.2-127			
Chloroform	1.12	0.400		1.00		112	53.7-135			
1,2-Dichloroethane	1.04	0.400	. 11	1.00		104	54.6-140			
1,1-Dichloroethylene	1.05	0.400	D	1.00		105	45,9-129			
Methyl ethyl ketone	2.27	100	ħ				10-150			
Tetrachloroethene	1.04	0.400	n	1.00		104	46.7-131			
Trichloroethylene	0.988	0.400	n	1.00		98.8	59.2-135			
Vinyl chloride	1.07	0.160	11	1.00		107	28.4-150			
Surrogate: Dibromofluoromethane	0.0512		#	0.0500		102	55.9-150			
Surrogate: 1,2-Dichloroethane-d4	0.0531			0.0500		106	47.5-150			
Surrogate: Toluene-d8	0.0520			0.0500		104	55.4-145			
Surrogate: 4-Bromofluorobenzene	0.0549		"	0.0500		110	40.4-137			

TestAmerica Analytical - Buffalo Grove

Reviewed & Margaret

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Margaret Kniest, Project Manager



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HazChem Environmental Corp.

1115 W. National Avenue

Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B607047

Reported: 07/13/06 17:47

TCLP Volatile Organic Compounds by EPA Methods 1311/8260B - Quality Control

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6070111 - EPA 5030B TCLP/SPL				, , , , , , , , , , , , , , , , , , , ,						·
		rce: B607047-0	11 .	Prepared &	Analyzed:	07/10/06		· · · · · · · · · · · · · · · · · · ·		
Matrix Spike (6070111-MS1)	1.01	0,400	mg/l	1.00	0.0535	95.6	50.5-150			
Benzene Carbon tetrachloride	1.06	0,400	111877	1.00	ND	106	13.8-160			
	1.02	0.400	**	1.00	ND	102	66.9-142			
Chlorobenzene	1.02	0.400	n	1.00	ND	111	67,5-144			
Chloroform			n	1.00	ND	106	69.6-144			
1,2-Dichloroethane	1.06	0.400	H	1.00		105	24.4-156			
1,1-Dichloroethylene	1.05	0.400		1.00	ND	103				
Methyl ethyl ketone	2.86	100	"	1.00	ND 51.2	MD	31,3-167 13.6-175			
Tetrachloroethene	67.4	10.0		1.00	51.2	NR				H
Trichloroethylene	1.12	0.400	"	1.00	0.310	81.0	26.2-168			
Vinyl chloride	1.08	0,160		1.00	ND	108	29-152			
Surrogate: Dibromofluoromethane	0.0508		7	0.0500		102	55.9-150			
Surrogate: 1,2-Dichloroethane-d4	0.0513		**	0.0500		103	47.5-150	•		
Surrogate: Toluene-d8	0.0515		"	0.0500		103	<i>\$5.4-145</i>			
Surrogate: 4-Bromofluorobenzene	0.0537		•	0.0500		107	40.4-137			•
Matrix Spike Dup (6070111-MSD1)	Sou	urce: B607047-	01	Prepared &	Analyzed	07/10/06				
Benzene	1.01	0.400	mg/l	1.00	0.0535	95.6	50.5-150	0.00	35.4	
Carbon tetrachloride	1.05	0.400	*	1.00	ND	105	13.8-160	0.948	56.3	
Chlorobenzene	1.04	0.400	•	1.00	ND	104	66,9-142	1.94	25.8	
Chloroform	1.13	0.400	n	1,00	ND	113	67.5-144	1.79	35.8	
1,2-Dichloroethane	1.01	0.400	11	1.00	ND	101	69.6-144	4.83	28.3	
1,1-Dichloroethylene	1.05	0.400	н	1.00	ND -	105	24.4-156	0.00	38.4	
Methyl ethyl ketone	2.80	100	**		ND		31.3-167	2.12	46	
Tetrachioroethene	65.4	10.0	Ħ	1.00	51.2	NR.	13.6-175	3.01	39.7	н
Trichloroethylene	1.12	0.400	Ħ	1.00	0.310	81.0	26.2-168	0.00	33.7	
Vinyl chloride	1.06	0.160		1.00	ND	106	29-152	1.87	. 44.4	
Surrogate: Dibromofluoromethane	0.0508		"	0.0500		102	55.9-150			
Surrogate: 1,2-Dichloroethane-d4	0.0498		,,	0.0500		99.6	47.5-150			
Surrogate: Toluene-d8	0.0509		,,	0.0500		102	55.4-145			
Surrogate: 4-Bromofluorobenzene	0.0542		н	0.0500		108	40.4-137			

TestAmerica Analytical - Buffalo Grove

Reviewed & Approved by:

Margaret Knied

Margaret Kniest, Project Manager



Phone: (847) 808-7766 Fax: (847) 808-7772

HazChem Environmental Corp.

1115 W. National Avenue

Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B607047

Reported: 07/13/06 17:47

TCLP Semivolatiles by EPA Methods 1311/8270C - Quality Control

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6070098 - EPA 3510C TCLP/SPLP						<u></u>				
Blank (6070098-BLK1)				Prepared: 0	7/10/06 A	nalyzed: 07/	12/06			
-Cresol	ND	20.0	mg/l							
1,p-Cresols	ND	20.0	11							
Cresol	ND	20.0	и,							
,4-Dichlorobenzene	ND	0.750								
,4-Dinitrotoluene	ND	0.0200	n							
iexachlorobenzene	ND	0.0200	0							
lexachlorobutadiene	ND	0.0500	v			•				
lexachloroethane .	ND	0.300	Ħ	•						
Nitrobenzene	ND	0.200	**							
Pentachlorophenol	ND	10.0	H			••				
Pyridine	ND	0.500	. 10							
2,4,5-Trichlorophenol	ND	40.0	0							
2,4,6-Trichlorophenol	ND	0.200	ŧi							
Surrogate: 2-Fluorophenol	0.127		"	0.500		25.4	10-110			
Surrogate: Phenol-d6	0.0834		*	0.500		16.7	10-110			
Surrogate: Nitrobenzene-d5	0.0804		"	0.250		32.2	10-116			
Surrogate: 2-Fluorobiphenyl	0.103		'n	0.250		41.2	10-119			
Surrogate: 2,4,6-Tribromophenol	0.186		•	0.500		37.2	10-114			
Surrogate: p-Terphenyl-d14	0.128		n	0.250		51.2	10-135		-	
LCS (6070098-BS1)				Prepared:	07/10/06	Analyzed: 07	/12/06			
o-Cresol	0.265	20,0	mg/l	0.500		53.0	10-110			
m,p-Cresols	0.500	20.0	0				10-110			
Cresol ·	0.765	20.0	*				10-110			
1,4-Dichlorobenzene	0.260	0.750	p	0.500		52.0	10-110			
2,4-Dinitrotoluene	0.225	0.0200	11	0,500		45.0	10-110			
Hexachlorobenzene	0.313	0.0200	11	0.500		62.6	10-110			
Hexachlorobutadiene	0.253	0.0500	11	0.500		50.6	10-118		•	
Hexachloroethane	0.244	0.300	11	0.500		48.8	10-110			
Nitrobenzene	0.325	0.200	н	0.500		65.0	10-119			
Pentachlorophenol	0.329	10.0	n	0.500		65.8	10-110			•
Pyridine	0.164	0.500	u	0.500		32.8	10-110			
2,4,5-Trichlorophenol	0,329	40.0	n	0.500		65.8	10-110			
2,4,6-Trichlorophenol	0.316	0.200	u	0.500		63.2	10-110			
Surrogate: 2-Fluorophenol	0.179		"	0.500		35.8	10-110			
Surrogate: Phenol-d6	0.113		Ħ	0.500		22.6	10-110			

TestAmerica Analytical - Buffalo Grove

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Margaret Kniest, Project Manager

Page 10 of 13



Phone: (847) 808-7766 Fax: (847) 808-7772

HazChem Environmental Corp.

1115 W. National Avenue Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B607047

07/13/06 17:47 Reported:

TCLP Semivolatiles by EPA Methods 1311/8270C - Quality Control

TestAmerica Analytical - Buffalo Grove

		Reporting		Spike	Source		%REC	DDD	RPD Limit	Notes
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
satch 6070098 - EPA 3510C TCLP/SPLP										 -
.CS (6070098-BS1)				Prepared: 07	7/10/06 Ar					
Surrogate: Nitrobenzene-d5	0.147		mg/l	0.250		58.8	10-116			
Surrogate: 2-Fluorobiphenyl	0.135		n	0.250		54.0	10-119			
Surrogate: 2,4,6-Tribromophenol	0.311		"	0.500		62.2	10-114 10-135			
Surrogate: p-Terphenyl-d14	0.154		"	0.250		61.6				
Matrix Spike (6070098-MS1)	Sou	rce: B607047-0	01	Prepared: 0						
o-Cresol	0.451	20.0	mg/l	0.500	ND	90.2	10-110			
m,p-Cresols	0.934	20.0	u		ND		10-110			
Cresol	1.38	20.0	m		ND		10-110	•		
1,4-Dichlorobenzene	0.235	0.750	H	.0.500	ND	47.0	10-110			
2,4-Dinitrotoluene	0.472	0.0200	•	0.500	ND	94.4	10-110			
Hexachlorobenzene	0,321	0.0200	#	0.500	ND	64.2	10-110			
Hexachlorobutadiene	0.361	0,0500	n	0.500	ND	72.2	10-111			
Hexachloroethane	0.299	0.300	n	0.500	ND	59.8	10-110			
Nitrobenzene	0.403	0.200		0.500	ND	80.6	10-115			
Pentachlorophenol	0,441	10,0	*	0.500	ND	88.2	10-110			
Pyridine	0.166	0.500	*	0.500	0.0243	28.3	10-110			
2.4,5-Trichlorophenol	0.174	40.0	n	0.500	ND	34.8	10-112			
2,4,6-Trichlorophenol	0.364	0.200	п	0.500	ND	72.8	10-111			
	0.177			0.500		35.4	10-110			
Surrogate: 2-Fluorophenol	0.177		a	0,500		1.48	10-110			L
Surrogate: Phenol-d6	0.00740		п	0,250		.75.6	10-116			
Surrogate: Nitrobenzene-d5	0.121			0.250		48.4	10-119			
Surrogate: 2-Fluorobiphenyl	0.418		n	0.500		83.6	10-114			
Surrogate: 2,4,6-Tribromophenol Surrogate: p-Terphenyl-dl4	0.162		n	0.250		64.8	10-135			
•	6.	ource: B607047	7-01	Prepared:	07/10/06	Analyzed: (07/13/06			
Matrix Spike Dup (6070098-MSD1)	0.415	20.0	mg/l	0.500	ND	83.0	10-110	8.31	40	
o-Cresol	0.830	20.0	"		ND	•	10-110	11.8	40	
m,p-Cresols	1.24	20.0	11		ND		10-110	10.7	40	
Cresol	ND	0,750	н	0,500	ND		10-110		40	. 1
1,4-Dichlorobenzene	0.522	0,0200		0.500	ND	104	10-110	10.1	40	
2,4-Dinitrotoluene	0.322	0.0200		0.500	ND	65.6	10-110	2.16	40	
Hexachlorobenzene		0.0200		0.500	ND	78.6	10-111	8.49	40	
Hexachlorobutadiene	0.393		,	0.500	ND	60.8	10-110	1.66	40	
Hexachloroethane	0,304	0,300	,	0.500	ND	102	10-115	23.1	40	
Nitrobenzene	0.508	0.200	,	0.500	. ND	96.0	10-110	8.47	40	
Pentachlorophenol	0,480	10.0	, "	U.30U	י עשו	30.0	10-110	5	40	

TestAmerica Analytical - Buffalo Grove

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Approved by:

Margaret Kniest, Project Manager

Page 11 of 13



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HazChem Environmental Corp.

1115 W. National Avenue

Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B607047

Reported: 07/13/06 17:47

TCLP Semivolatiles by EPA Methods 1311/8270C - Quality Control

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6070098 - EPA 3510C TCLP/SPLP							·			
Matrix Spike Dup (6070098-MSD1)	Sou	rce: B607047-	01	Prepared: 0	7/10/06 A	nalyzed: 07	/13/06			
Pyridine	0.189	0.500	mg/l	0.500	0.0243	32.9	10-110	13.0	40	
2,4,5-Trichlorophenol	0.227	40.0	n	0.500	ND	45.4	10-112	26.4	40	
2,4,6-Trichlorophenol	0.392	0.200	11	0,500	ND	78.4	10-111	7.41	40	
Surrogate: 2-Fluorophenol	0.0781		n	0.500		15.6	10-110			
Surrogate: Phenol-d6	0.000500		*	0.500		0.100	10-110			L .
Surrogate: Nitrobenzene-d5	0.244		**	0.250		97.6	10-116			
Surrogate: 2-Fluorobiphenyl	0.135		n	0.250		54,0	10-119			
Surrogate: 2,4,6-Tribromophenol	0.451		"	0.500		90.2	10-114			
Surrogate: p-Terphenyl-d14	0.169		Ħ	0.250		67.6	10-135			

TestAmerica Analytical - Buffalo Grove

Reviewed & Approved by:

garet Knied Margaret Kniest, Project Manager



Phone: (847) 808-7766 Fax: (847) 808-7772

HazChem Environmental Corp.

1115 W. National Avenue Addison, IL 60101 Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B607047

Reported: 07/13/06 17:47

Notes and Definitions

QC The result for one or more quality control measurements associated with this sample did not meet the laboratory and/or source

method acceptance criteria.

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

This quality control measurement is below the laboratory established limit.

H This quality control measurement is above the laboratory established limit.

The laboratory is not NELAP accredited for this analyte by the indicated matrix and method.

^ The State of Illinois Accrediting Authority does not offer NELAP accreditation for this analyte by the indicated matrix and method.

Note: All analytes, by matrix and method, are accredited following current NELAP standards unless specifically noted by way of a qualifier listed above.

Note: All samples are reported on a wet weight basis unless otherwise noted.

TestAmerica--Buffalo Grove, IL Wisconsin DNR Certification Lab ID: 999917160
TestAmerica--Buffalo Grove, IL NELAP Primary Accreditation: Illinois #100261

TestAmerica--Buffalo Grove, IL NELAP Secondary Accreditation: New Jersey #IL001

TestAmerica-Nashville, TN NELAP Secondary Accreditation: Illinois #200010

TestAmerica--Dayton, OH NELAP Secondary Accreditation: Illinois #200008

TestAmerica-Watertown, W1 NELAP Primary Accreditation: Illinois #100453

TestAmerica-Watertown, WI Wisconsin DNR Certification Lab ID: 128053530



TestAmerica Analytical - Buffalo Grove

Reviewed &

Margaret Kniest, Project Manager



Phone: (847) 808-7766 Fax: (847) 808-7772

B607047

07/13/06 17:47

Lab ID:

HazChem Environmental Corp.

1115 W. National Avenue Addison, IL 60101 Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro Reported:

Toxicity Characteristic Leaching Procedure (TCLP) by EPA Method 1311

TestAmerica Analytical - Buffalo Grove

1	Analyte	•	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed.	Method	Notes	
1	·			Reporting								
			•									

Tinivareel Roy # 4 (REATRATER) Wests (1.) Somniad- 07/06/06 13:00 Decaived- 07/07/06 15:75



Poracky and Associates, LTD.

Mike Phillips
Universal Form Clamp — Chemical Division
840 South 25th Avenue
Bellwood, Illinois 60104

June 21, 2006

Mike,

Enclosed are the results of analyses for samples received by our laboratory on June 16, 2006.

The sample results relate only to the tested analytes of interest and to the samples as received by the laboratory. At the time of analysis, the laboratory was in compliance with current NELAP standards and held accreditation for all analysis performed unless noted by a qualifier. The laboratory's Illinois NELAP accreditation number is 100261.

This report cannot be reproduced except in full without written approval from the laboratory at Universal Form Clamp – Chemical Division.

If you have any questions concerning this report, please contact Joe Poracky at 815-929-9440.

Sincerely,

Joe Poracky President





Phone: (847) 808-7766 Fax: (847) 808-7772

HazCla en Environmental Corp.

1115 VN National Avenue

Addisconff. 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab 1D: B606217

Reported: 06/20/06 18:51

ANALYTICAL REPORT FOR SAMPLES

Sampl ← D	Laboratory ID	Matrix	Date Sampled	Date Received
Universi box # SFVP4854L	B606217-01	Waste (L)	06/15/06 15:00	06/16/06 13:40
Unive rat box # CFVP2206L	B606217-02	Waste (L)	06/15/06 15:00	06/16/06 13:40
Unive 1st box # SFVP4861L	B606217-03	Waste (L)	06/15/06 15:00	06/16/06 13:40

Sample Receipt Notes

Please note that the chain of custody (COC) included with this report is considered part of the report. The data user should review any comments or notes made on the COC. Any receipt issues found by the laboratory that are not noted on the COC will be stated below.

TestAmerica Analytical - Barralo Grove



Phone: (847) 808-7766

HazCherntEnvironmental Corp.

1115 W Antional Avenue

Addison_IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Fax: (847) 808-7772

Lab ID: B606217

Reported: 06/20/06 18:51

Toxicity Characteristic Leaching Procedure (TCLP) by EPA Method 1311

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Diluti	ion Batch	Prepared	Analyzed	Method	Notes
Universal box # SFVP48541. (B606217-0)	i) Waste (L)	Sampled: 06	5/15/06 1	5:00 R	eceived: 06/1	6/06 13:40			
Date of Imorganics Rotation	06/19/06				6060394			EPA 1311	
Date of Semivolatile Organics Rotation	06/19/06		17	. "	11	11	0	u	
Date of V olatile Organics ZHE Rotation	06/19/06		ч	. 14	ч	n	п	11	
Universa I box # CFVP2206L (B606217-0	2) Waste (L)	Sampled: 0	6/15/06	15:00 E	Received: 06/	16/06 13:40			
Date of Irroganics Rotation	06/19/06	·· ·			6060394			EPA 1311	
Date of Semivolatile Organics Rotation	06/19/06		Ti.	4	u	п	u	н	
Date of Volatile Organics ZHE Rotation	06/19/06		11	11	н	μ .		u	
Universal box # SFVP4861L (B606217-0	3) Waste (L)	Sampled: 0	6/15/06	15:00 I	Received: 06	/16/06 13:40			
Date of Imaganics Rotation	06/19/06				6060394	4		EPA 1311	
Date of Semivolatile Organics Rotation	06/19/06		11		u u		11	n .	
Date of Volatile Organics ZHE Rotation	06/19/06		u		u u	ır	11	· u	

TestAmerica Analytical - Buffalo Grove

Reviewed & Margaret Kniest

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The results in his report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Page 2 of 15



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HazCher menvironmental Corp.

1115 W. National Avenue

Addison . IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B606217

Reported: 06/20/06 18:51

TCLP Metals by EPA 1311/6000/7000 Series Methods

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Universa 1 lox # SFVP4854L (B6062)	17-01) Waste (L)	Sampled: 06	/15/06 15:	00 Recei	ived: 06/16	/06 13:40			-
Метсигу	ND	0.000200	mg/i	1	6060403	06/20/06	06/20/06	EPA 7470A	
Arsenic	ND	0.0500	U	TI .	6060409	06/20/06	06/20/06	EPA 6010B	
Barium	0.351	0.100	u	н	n	11	II .	h .	QC
Cadmium	ИD	0.00500	H	h	n	И	u	u	
Chromium	. ND	0.100	H	ut.	а	b ·	. 11	11	
Selenium	ND	0.0500	n	n	н	u	1)	и	
Silver	ND	0.0500	n,	11	1)	и .	**	ч	
Lend	0.00615	0.00500	1r	u	6060405	06/20/06	06/20/06	EPA 7421	
Universalbox # CFVP2206L (B6062	217-02) Waste (L)	Sampled: 0	6/15/06 15	5:00 Rec	eived: 06/1	6/06 13:40			
Mercury	ND	0.000200	mg/l	1	6060403	06/20/06	06/20/06	EPA 7470A	
Arsenic	ND	0.0500	π	11	6060409	06/20/06	06/20/06	EPA 6010B	
Barium	0.340	. 0.100	n	IT	tr	п	μ		QC
Cadmiura	ND	0.00500	ν	. 18	11	1*	ц	11	
Chromiu m	ND	0.100	ti	M	п	ч	11	п .	
Seleniuna	ND	0.0500	**	п	t)	**	11	μ	
Silver	ND	0.0500	IT	n	11	n	i,	u	
Lead	0.00566	0.00500	и	11	6060405	06/20/06	06/20/06	EPA 7421	
Universalbox # SFVP48611. (B606)	217-03) Waste (L)	Sampled: 0	6/15/06 1:	5:00 Rec	cived: 06/1	16/06 13:40			
Mercury	ND	0.000200	mg/l	1	6060403	06/20/06	06/20/06	EPA 7470A	
Arsenic	ND	0.0500	u	n	6060409	06/20/06	06/20/06	EPA 6010B	
Barium	0.269	0.100	tr.	11	p.	11	u	н	Q
Cadmiuni	0.00830	0.00500	11	11	ır	**	u	u	,
Chronium	ND	0,100	H	11	iz.	п	и	u	
Selenium	ND	0.0500	18	n	11	n	n	ıı	
				1F			n	ri .	
Silver	ИD	0.0500	u	T.	н	ji	,,	n	

TestAmerica Analytical - Buffalo Grove

Te stamerica

1380 Busch Parkway Buffalo Grove, Illinois 60089 Phone: (847) 808-7766 Fax: (847) 808-7772

HazChe in Invironmental Corp.

1115 W., Nitional Avenue Addison. Il 60101 Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab 1D: B606217

Reported: 06/20/06 18:51

TCLP Volatile Organic Compounds by EPA Methods 1311/8260B

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Note
						<u> </u>	7 thinly 2ct		
Universa 1 box # SFVP4854L (B606217-	01) Waste (L)	Sampled: 06/	15/06 15:	00 Rece	ived: 06/16	0/06 13:40			
Benzene .	· ND	0.400	mg/l	20	6060393	06/19/06	06/19/06	EPA 8260B	
Carbon tetrachloride	ND	0.400	н	u	u	и .	l)	II	
Chlorobenzme	ND	0.400	n '	n	n	и	n	**	
Chlorofo rm	ND	0.400	n	11	0	u	н	P	
1,2-Dich I omethane	ND	0.400	ß	μ	n	'n	h	11	
l,1-Dich lomethylene	ND	0.400	u	a .	. 11	**	n	14	
Methyl ethyl ketone	ИD	100	U	ч	lf .	n	п	u	
Tetrachl@rothene	ND	0.400	n	н	4	11	· II	**	
Trichlor@ethylene	ND	0.400	н	Ħ	II	11	11	n	
Vinyl chloride	ND	0.160	u	U,	u	0	"	n	
Surrogate: Dibromofluoromethane		90.0 %	55.9	-150	"	п.	_U	v	•
Surrogate: 1,2-Dichloroethane-d4		99.4 %	47.5		"	11	и	n	
Surrogaze: Toluene-dS	•	98.6 %		-145	**	μ	n	,,	•
Surrogate. 4-Bromofluorobenzene		84.8 %		-137	n	u	"	**	
								EPA \$260B	
Benzene	, ND	0.400	6/15/06 1 mg/l	5:00 Red	6060393	16/06 13:40 06/19/06	06/20/06		
Benzene Carbon tetachloride	ND ND	0.400 0.400	mg/l	20	6060393	06/19/06	06/20/06	EPA 8260B	
Benzene Carbon tetrachloride Chlorob enzene	ND ND ND	0.400 0.400 0.400	mg/l	20	6060393	06/19/06	06/20/06	EPA 8260B	
Benzene Carbon tetrichloride Chlorob enzene Chlorofo mi	ND ND ND ND	0.400 0.400 0.400 0.400	mg/l "	20	6060393	06/19/06	06/20/06	EPA 8260B	
Benzene Carbon tetrichloride Chlorob enzene Chlorofo m 1,2-Dich loroethane	ND ND ND ND	0.400 0.400 0.400 0.400 0.400	mg/l "	20	6060393	06/19/06	06/20/06	EPA \$260B	
Benzene Carbon tetrichloride Chlorob enzene Chlorofo mi	ND ND ND ND ND	0.400 0.400 0.400 0.400 0.400 0.400	mg/l " "	20	6060393	06/19/06	06/20/06	EPA \$260B	
Benzene Carbon tetrichloride Chlorob enzene Chlorofo m 1,2-Dich loroethane 1,1-Dich loroethylene Methyl e lhyl ketone	ND ND ND ND	0.400 0.400 0.400 0.400 0.400 0.400 100	mg/l " " "	20	6060393	06/19/06	06/20/06	EPA \$260B	
Benzene Carbon tetrachloride Chlorob enzene Chlorofo m 1,2-Dich loroethane 1,1-Dich loroethylene Methyl e thyl ketone Tetrachloroethene	ND ND ND ND ND ND	0.400 0.400 0.400 0.400 0.400 0.400 100 0.400	mg/l " " " "	20 "" "" ""	6060393	06/19/06	06/20/06	EPA \$260B	
Benzene Carbon tetrichloride Chlorob enzene Chlorofo m 1,2-Dich loroethane 1,1-Dich loroethylene Methyl e hyl ketone	ND ND ND ND ND ND	0.400 0.400 0.400 0.400 0.400 0.400 100	mg/l " " " "	20	6060393	06/19/06 " " " " " " "	06/20/06	EPA \$260B	
Benzene Carbon tetrachloride Chlorob enzene Chlorofo rm 1,2-Dich loroethane 1,1-Dich loroethylene Methyl ethyl ketone Tetrachloroethylene Trichloroethylene Vinyl chlorde	ND ND ND ND ND ND ND	0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.160	mg/l	20	6060393	06/19/06 " " " " " " "	06/20/06	EPA \$260B	
Benzene Carbon tetrachloride Chlorob enzene Chlorofo rm 1,2-Dich loroethane 1,1-Dich loroethylene Methyl e thyl ketone Tetrachloroethylene Trichloroethylene Vinyl chlonde Surrogat c. Dibromofluoromethane	ND ND ND ND ND ND ND	0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.160	mg/l	20 """"""""""""""""""""""""""""""""""""	6060393	06/19/06 " " " " " " "	06/20/06	EPA \$260B	
1,1-Dich loroethylene Methyl ethyl ketone Tetrachloroethene Trichloroethylene Vinyl chalonde	ND ND ND ND ND ND ND	0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.400 0.160	mg/l " " " " " " " " " " " " " 47.	20	6060393	06/19/06 " " " " " " "	06/20/06	EPA \$260B	

TestAmerica Analytical - Buffalo Grove

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HazChern Ewironmental Corp.

1115 W. National Avenue

Addison_ IL60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B606217

Reported: 06/20/06 18:51

TCLP Volatile Organic Compounds by EPA Methods 1311/8260B

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Universal box # SFVP4861L (B606217-)3) Waste (L)	Sampled: 06	/15/06 15:0	0 Rece	eived: 06/1	6/06 13:40			
Benzene	ND	0.400	mg/l	20	. 6060393	06/19/06	06/20/06	EPA 8260B	_
Carbon te tradiloride	ND	0.400	u	II.	ħ	п	ŋ	n	
Chlorobernzene	ND	. 0.400	n .	12	tt.	W	11	ŤI.	
Chloroform	ND	0.400	p	u	15	11	h	II.	
1,2-Dichle touthane	ND	0.400	n	fr	u	и	e e	u	
1,1-Dichlo toethylene	ND	0.400	ц	11	. 11	11	ü	31	
Methyl ethylketone	ND	100	11	Ţ1.	н	r,	II.	u	
Tetrachlo roethene	ND	0.400	n	n	*	u	11	11	
Trichloro e thylene	ND	0.400	if	11	it.	н	h	u	
Vinyl chlo ride	ND	0.160	11	n	11	I+	11	u	
Surrogate: Dibromofluoromethane		100 %	55.9-	150	 n	п	. н	н	
Surrogate: 12-Dichloroethane-d4		101 %	47.5-		n	11	"	u	
Surrogate: Toluene-d8		98.6 %	55.4-		"	n	r	"	
Surrogate: 4-Bromofluorobenzene	•	84.8 %	40.4-	137	n	n	н	47	

TestAmerica Analytical - Buffalo Grove

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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Phone: (847) 808-7766 Fax: (847) 808-7772

HazCherna Environmental Corp.

1115 W. Naonal Avenue

Addrson, R.60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B606217

Reported: 06/20/06 18:51

TCLP Semivolatiles by EPA Methods 1311/8270C

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Note
Universal box # SFVP4854L (B606217-		Sampled: 06/							O1:
o-Cresol	ND	20.0	mg/l	1	6060390	06/19/06	06/20/06	EPA 8270C	
m,p-Creso Is	ND	20.0	11	14	И	If	n	ч	
Cresol	ND	20.0	n	, n	ч	u	ur .	u	
1,4-Dichlorolenzene	ND	0.750	u	SI .	0	н	11	п.	
2,4-Dinitrotoluene	ND	0.0200	It	ıt	ir	o o	ır	v	
Hexachlocobinzene	ND	0.0200	u	п	u	n	, u	11	
Hexachlorobitadiene	ND	0.0500	ls.	"	п	n .	н	"	
Hexachioroghane	ND	0.300	n	п	u	11	U	II.	
Nitrobenzene	ЙD	0.200	U	U	11	ıi	11	u	
Pentachlorophenol	ND	10.0	н -7	11	0	"	n	ti	
Pyridine	ND	0.500	11	ħ	u	a	W	ч	
Phenol	ND	10.0	11	U	ĮI.	11	11	11	
2.4,5-Trichlorophenol	ND	40.0	п	u	n	н	n	11	
2,4,6-Tri c hlerophenol	ND	0.200	н	11	tr	v	11	11	
Surrogate: 2-Fluorophenol		80.0 %	10	0-110	"	"	ıı	n	
Surrogate: Phenol-d6		52.8 %		0-110	"	v	ı	"	
Surrogate: Nitrobenzene-d5		121 26		9-116	и	,	u	u	Н
Surrogate 2:Fluorobiphenyl		108 %		7-119	"	"	11	n	
Surrogate: 2.4,6-Tribromophenol		129 %		0-114	11	"	. "	"	Н
Surrogate: p-Terphenyl-d14		114%		0-135	" .	п	"	n	••
Universal has # CEVP22061 /R60621	7.02) Wasta (L)	Samuladi A	6/15/06	15.00 Da	asiyadı 06/	16/06 13:40	1		
Universal box # CFVP2206L (B60621 o-Cresol	7-02) Waste (L)	Sampled: 0	06/15/06 mg/l	l	ceived: 06/ 6060390		06/20/06	EPA 8270C	
o-Cresol m,p-Cresols		<u> </u>						. 4	
o-Cresol	ND	20.0	luñ\[l	6060390	06/19/06	06/20/06		
o-Cresol m,p-Cresols	ND ND	20.0	ınā∖ļ	l n	6060390	06/19/06	06/20/06	. 4	
o-Cresol m,p-Cresols Cresol	ND ND ND	20.0 20.0 20.0	.и плñ\ј	l n	6060390	06/19/06	06/20/06	. 4	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene	ND ND ND ND	20.0 20.0 20.0 20.0 0.750	 រអតិ\	1 n n	6060390	06/19/06	06/20/06	. tt n n	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene	ND ND ND ND	20.0 20.0 20.0 20.0 0.750 0.0200	រ ត\	1 11 11 11	6060390	06/19/06	06/20/06	. tt n n	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene	ND ND ND ND ND	20.0 20.0 20.0 0.750 0.0200 0.0200		 	6060390	06/19/06	06/20/06	. tt n n	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene	ND ND ND ND ND ND	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500	រកស/l		6060390	06/19/06	06/20/06	. 4 0 11 0 4 4 11	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorochane Nitrobenzene Pentachlorophenol	ND ND ND ND ND ND	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300	រោត្ត/ 	1 1 1 1 1 1 1 1 1	6060390	06/19/06	06/20/06	. tt n n	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine	ND	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300 0.200	mg/l	1 n u a u u u	6060390	06/19/06	06/20/06	. u	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine Phenol	ND	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300 0.200 10.0	mg/l	1 1 1 1 1 1 1 1 1	6060390	06/19/06	06/20/06	. u	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachloroethanel Pyridine	ND	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300 0.200 10.0 0,500	mg/l	1 n u a u u u	6060390	06/19/06	06/20/06	. U	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachloroethenol Pyridine Phenol	ND N	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300 0.200 10.0 0.500	mg/l	1 n u a u u u	6060390	06/19/06	06/20/06	. u	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyrrdine Phenol 2,4,5-Trichlorophenol	ND N	20.0 20.0 20.0 0.750 0.0200 0.0500 0.300 0.200 10.0 0.500 10.0 40.0	mg/l	1 n u a u u u	6060390	06/19/06	06/20/06	. U	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachlorocthane Nitrobenzene Pentachlorophenol Pyridine Phenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND N	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300 0.200 10.0 40.0 0.200	mg/l	1 11 11 11 11 11 11 11 11	6060390	06/19/06	06/20/06	. u	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine Phenol 2,4,5-Trichlorophenol Surrogate: 2 Fluorophenol	ND N	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300 0.200 10.0 0.500 40.0 0.200	mg/l	1 1 1 1 1 1 1 1 1 1 1	6060390	06/19/06	06/20/06	. u	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine Phenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Surrogate: 2 Fluorophenol Surrogate: Phenol-d6	ND N	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300 0.200 10.0 0.500 40.0 0.200	mg/l	1 1 1 1 1 1 1 1 1 1 1 1 1 1	6060390	06/19/06	06/20/06	. u	
o-Cresol m,p-Cresols Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachlorobenzene Hexachloroethane Nitrobenzene Pentachloroethane Nitrobenzene Pentachlorophenol Pyridine Phenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Surrogate: 2 Fluorophenol Surrogate: Phenol-d6 Surrogate: Nitrobenzene-d5	ND N	20.0 20.0 20.0 0.750 0.0200 0.0200 0.0500 0.300 0.200 10.0 0.500 40.0 0.200 37.2 % 24.6 % 62.0 %	mg/l	(0-110)	6060390	06/19/06	06/20/06	. u	

TestAuroliu Analytical - Buifalo Grove

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Reviewed & present to

red & Margaret Kniest



Phone: (847) 808-7766 Fax: (847) 808-7772

HazChern Environmental Corp.

1115 W. Noional Avenue

Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B606217

Reported: 06/20/06 18:51

TCLP Semivolatiles by EPA Methods 1311/8270C

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Note:
Universa 1 box # SFVP4861L (B606217	-03) Waste (L)	Sampled: 06	/15/06 15:0	0 Rece	ived: 06/1	6/06 13:40			
o-Cresol	ND	20.0	nig/l	1	6060390	06/19/06	06/20/06	EPA 8270C	
m,p-Cresols	ND	20.0	n	н	h	11	U	н	
Cresol	ND	20.0	n	11	11	11	н	ţ1	
1,4-Dichl orobenzene	ND	0.750	ti	n	11	u ·	II	u	
2,4-Dinitrotoluene	ND	0.0200	n	u .	11	ш	н	ti	
Hexachlo robinzene	ND	0.0200	8	п	ır	n	n	n	
Hexachlo robitadiene	ND	0.0500	**	ч	н	u	п	u	
Hexachilo roethane	ND	0.300	u	и	u	4	15	а	
Nitrobenzene	ND	0.200	ų	u	u	n	ĸ	п	
Pentachiorophenol	ND	10.0	ч	N	T1	IJ	u	и	
Pyridine	ND	0.500	п	v	n ,	u .	u	n	
Pheno!	ND	10.0	9	u	11	h	п	н	
2,4,5-Trichlorophenol	ND	40.0	u	и	ţı.	10	. "	u	
2,4,6-Tri chlorophenol	ND	0.200	n .	P		н	u	11	
Surrogate: 2-Fluorophenol		27.8 %	10-1	10	<i>n</i> ·		"	" 1	
Surrogate: Phenol-d6		17.8%	10-1		. "	••	u	n	
Surrogate: Nitrobenzene-d5		45.6 %	10-1		u	"	"	et	
Surrogate: 2-Fluorobiphenyl		44.0 %	10-		u	"	"	n	
Surrogate: 2.4.6-Tribromophenol		52.8 %			"	"	ıı.	a	
Surrogate: v-Terphonyl-d14		50.4 %			"	11	11	u	

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Project Manager: Alan Shapiro

Lab ID: B606217

Reported: 06/20/06 18:51

TCLP Metals by EPA 1311/6000/7000 Series Methods - Quality Control TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6(26)403 - EPA 7470A										
Blank (606003-BLK1)				Prepared	& Analyz	ed: 06/20/	06			
Mercury	ИD	0.000200	ເກປູ/ໄ							
LCS (6060403-BS1)				Prepared	& Analyz	ed: 06/20	/06			
Mercury	0.00169	0.000200	រោជ្វ/l	0.00150		113	84,2-130			
Matrix S pike (6060403-MS1)	So	urce: B60621	I-01	Prepared	& Analyz	zed: 06/20	/06			
Mercury	0.00169	0.000200	mg/l	0 00150		113	80.3-128			
Matrix Spike Dup (6060403-MSD1)	So	urce: B60621	1-01	Prepared	& Analy:	zed: 06/20	1/06			
Mercury	0.00172	0.000200	mg/l	0.00150		115	80.3-128	1.76	10	
Batch 6 060405 - EPA 3010A										
Blank (6 060405-BLK1)				Prepared	l & Analy	zed: 06/20	0/06		· · · · · · · · · · · · · · · · · · ·	
Lead	ND	0.00500	พฐ/เ	•	. ,		•			
LCS (60 60405-BS1)				Ртератес	l & Analy	zed: 06/20	0/06			
Lead	0.0269	0.00500	mg/l	0.0300		\$9.7	58.7-115			
Matrix Spike (6060405-MS1)	So	ource: B6062 1	14-01	Prepare	d & Analy	zed: 06/2	0/06			
Lend	0.0308	0.00500	mg/l	0.0300			27.5-127			
Matrix Spike Dup (6060405-MSD1)	So	ource: B 6062	14-01	Prepare	d & Analy	zed: 06/2	0/06			
Lead	0.0293	0.00500	mg/l	0.0300	-		27.5-127	4.99	18.6	
Batch 6060409 - EPA 3010A TCLP/	SPLP									
Blank (6060409-BLK1)				Prepare	d & Analy	/zed: 06/2	.0/06			
Arsenic	ND	0.0500	mg/l				•			
Barium	ND	0.100	n							
Cadmium	ND	0.00500	O.							
Chromium	ND	0.100	ч							
Selenium	ND	0.0500	n							
Silver	ND	0.0500	п.							

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HazCherm hvironmental Corp.

1115 W. Mional Avenue Addison - Il 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B606217

Reported: 06/20/06 18:51

TCLP Metals by EPA 1311/6000/7000 Series Methods - Quality Control TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 606409 - EPA 3010A TCLP/S	PLP				<u> </u>					
LCS (60/5049-BS1)				Prepared &	& Analyze	d: 06/20/	'06			
Arsenie	0.195	0.0500	mg/l	0.200	•	97.5	87.3-115			
Barium	0.484	0.100	"	0.500		96.8	89.9-110			
Cadmium	0.203	0.00500	и	0.200		102	90-110			
Chromium:	0.192	0.100	u	0.200		96.0	88.4-110			
Selenium	0.194	0.0500	· n	0.200		97.0	89.9-120			
Silver	0.0939	0.0500	и	0.100		93.9	84.7-112			
Matrix S pile (6060409-MS1)	Soi	urce: B60621	17-01	Prepared	& Analyze	ed: 06/20	V06			
Arsenic	0.203	0.0500	mg/l	0.200	ND	102	89.6-113			
Barium	0.775	0.100	н	0,500	0.351	84.8	83.2-110			
Cadmium	0.209	0.00500	11	0.200	ND	104	87.1-111			•
Chromium	0.205	0.100	n	0.200	ND	102	82-110			
Selenium	0.197	0.0500	,×'0	0.200	0.00730	94.8	90-122			
Silver	0.0924	0.0500	tt	0.100	ND	92.4	81.8-118			
Matrix Spike Dup (6060409-MSD1)	So	ource: B6062	17-01	Prepared	l & Analyz	ed: 06/20	3/06			
Arsenic	0.210	0.0500	m <u>u</u> /!	0.200	ND	105	89.6-113	3.39	10	
Barium	0.717	0.100	n	0.500	0.351	73.2	83.2-110	7.77	10	L
Cadmium	0.208	0.00500	ø	0.200	ND	104	87.1-111	0.480	10	
Chromium	0.205	0.100	11	0.200	ND	102	82-110	0.00	10	
Selenium	0.203	0.0500	n	0.200	0.00730	97.8	90-122	3.00	10	

TestAmerica Analytical - Buffalo Grove

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0.969

81.8-118

13

Silver

0.0933

0.0500

0.100

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HazChernilinvironmental Corp.

1115 W. National Avenue

Addison . L 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab ID: B606217

Reported: 06/20/06 18:51

TCLP Volatile Organic Compounds by EPA Methods 1311/8260B - Quality Control TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 60 @ 393 - EPA 5030B TCLF	P/SPLP									
Blank (600393-BLK1)				Prepared &	k Analyz	ed: 06/19/0	6			
Benzene	ND	0.400	mg/l							
Carbon tet valitoride	ND	0.400	ч							
Chloroben zae	ND	0.400	71							
Chlorofon	ND	0.400	it							
1,2-Dichloswihane	ND	0.400	"							
1,1-Dichlorethylene	ND	0.400	11							
Methyl eth ylketone	ND	100	ν							•
Tetrachlor-othene	· ND	0.400	н							
Trichloroe thylene	ND	0.400	11							
Vinyl chl. (riid	ND	0.160	11							
Surrogate: Dibromotluoromethane	0.0502		u	0.0500		100	55.9-150			
Surrogate: 12-Dichloroethanc-d4	0.0521		**	0.0500		104	47.5-150			
Surrogate: Ioluene-d8	0,0490		"	0.0500		98,0	55.4-145			
Surrogate: +Bromofluorohenzene	0,0424		"	0.0500		84.8	40.4-137	•		
LCS (60-60393-BS1)				Prepared	& Analy	zed: 06/19	/06			
Benzene	1.07	0.400	mg/l	1.00		107	54.8-130)		
Carbon tetrachloride	0.921	0.400	11	1.00		92.1	43.4-141			
Chlorobe n zene	0.987	0.400	u	1.00		98.7	56.2-121	7		
Chlorofozun	1.02	0.400	4	1.00		102	53.7-13:	5		
1.2-Dichlomethane	0.971	0.400	v	1.00		97.1	54.6-140)		
1.1-Dich Comethylene	1.02	0.400	u ·	1.00		102	45.9-12	€		
Methyl ethyl ketone	1.86	100	n	2.00		93.0	10-150			
Tetrachlor@finene	0.860	0.400	11	1.00		86.0	46.7-13	1		
Trichtoro ciliylene	0.973	0.400	11	1.00		97,3	59.2-13	5		
Vinyl chloride	1,20	0.160	. н	1.00		120	28.4-15	0		
Surrogate: Dibromofluoromethan-	0.0496		11	0.0500)	99.2	55.9-15	0		
Surregate: 1-2-Dichleroethane-d4	0,0499		"	0.0500)	99.8	47.5-15	0		
Surrogate Toluene d8	0.0489	•	n	0.0500)	97.8	55.4-14	15		•
Surrogate 4-Bromothrocobenzene	0.0475	•	11	0.0500)	95,0	40.4-1.	17		

TestAmerica Analytical - Bulialo Grove



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HazChern Environmental Corp.

1115.W. Naional Avenue

Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab 1D: B606217

Reported: 06/20/06 18:51

TCLP Volatile Organic Compounds by EPA Methods 1311/8260B - Quality Control TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6 6 6 6 93 - EPA 5 9 3 0 B TCLP/S	PLP						· , · · ·			
Matrix Syzik (6060393-MS1)		ce: B606217	7-01	Prepared S	k Analyzi	ed: 06/19/0)6			
Benzene	1.07	0.400	mg/l	1.00	ND	107	50.5-150			
Carbon teti-adiloride	0.935	0.400	u	1.00	ND	93.5	13.8-160			
Chlorobenzene	1.00	0.400	H	1.00	ND	100	66.9-142			
Chloroform	1.02	0.400	H	1.00	ND	102	67.5-144			
1,2-Dichlo r omane	0.964	0.400	11	1.00	ND	96.4	69.6-144			
1,1-Dichlo rochytene	1.00	0.400	n	1.00	ND	100	24,4-156			
Methyl eth ylketone	2.01	100	u	2.00	ND	100	31.3-167			
Tetrachlor@ethene	0.869	0.400	ĥ .	1.00	ND	86.9	13.6-175			
Trichloroe thykne	0.989	0.400	17	1.00	ND	98.9	26.2-168			
Vinyl chloride	1.03	0.160	11	1.00	ND	103	29-152			
Surrogate: Dibromofluoromethane	0.0487		u	0.0500		97.4	55.9-150			
Surrogute: 12-Dichloroethane-d4	0.0491		n	0.0500		98.2	47.5-150		•	,
Surrogate: Tolnene-d8	0.0492		u	0.0500		98.4	55.4-145			
Surrogate: 4-Bromofluorobenzene	0.0480		n	0.0500		96.0	40.4-137			
Matrix Spike Dup (6060393-MSD1)	Sou	rce: B60621	7-01	Prepared	& Analy	zed: 06/19	2/06			
Benzene	1.05	0.400	mg/l	1.00	ND	105	50.5-150	1.89	35.4	
Carbon tet rachloride	0.910	0.400	n .	1.00	ND	91.0	13.8-160	2.71	56.3	
Chlorobenzene	1.00	0.400	P	1.00	ND.	100	66.9-142	0.00	25.8	
Chloroform	0.972	0.400	1I	1.00	ND	97.2	67.5-144	4.82	35.8	
1,2-Dichloroethane	0.966	0.400	n	1.00	ND	96.6	69.6-144	0.207	28.3	
1,1-Dichloroethylene	0.968	0.400	"	1.00	ND	96.8	24.4-156	3.25	38.4	
Methyl ethyl ketone	1.96	100	11	2.00	ND	98.0	31.3-167	2.52	46	
Tetrachlormethene	0.864	0.400	,,	1.00	ND	86.4	13.6-175	0.577	39.7	
Trichloroe taylone	0.979	0 400	н	1.00	ND	97.9	26.2-168	1.02	33.7	
Viryl chloride	0.956	0.160	IT	1.00	ND	95.6	29-152	7.45	44.4	
Surrogate Dibromothroromethane	0.0471		a	0.0500	•	94.2	55.9-150			
Surrogate: 1.2-Dickloroethane-d4	0.0501		n	0.0500		100	47.5-150			
Surrogate: Tolnene d8	0.0494		17	0.0500		8.X <i>Q</i>	55.4-145			
Surrogate: 4-Bromofluorobenzene	0.0482		"	0.0500		96.4	40,4-137			
•										

TestAmorica Analytical - Buffulo Grove



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HazCherm Environmental Corp.

1115 W. National Avenue Addison, IL 60101

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab 1D: B606217

Reported: 06/20/06 18:51

TCLP Semivolatiles by EPA Methods 1311/8270C - Quality Control

TestAmerica Analytical - Buffalo Grove

	•	Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes

Batch 6060390 - EPA 3510C TCLP/S	PLP						
Blank (6060390-BLK1)				Prepared: 06/19/	06 Analyzed: 0	6/20/06	
o-Cresol	ND	20.0	mg/l				
n.p-Cresols	ND	20.0	n				
Cresol	ND	20.0	н				
1.4-Dichle robinzene	ND	0.750	11				
2,4-Dinitro tobene	ND	0.0200	17				
dexachlor obsizene	ND	0.0200	11				
Hexachlor Obstadiene	ND	0.0500	"				
lexachlor oethane	ND	0.300	"				
Nitrobenzene	ND	0.200	n				
Pentachior ophenol	ND	10.0					
Pyridine	ND	0.500	ч	4			
Phenol	ND	10.0	11				
2,4,5-Tric blorophenol	ND	40.0	μ.				
2,4,6-Tric hlorophenol	DИ	0.200	ti				
Surrogate : 2 Fluorophenol	0.174	•	"	0.500	34.8	10-110	•
Surrogate : Phenol-d6	0.112		"	0.500	22.4	10-110	
Surrogate : Nurobenzene-d5	0.147		"	0.250	54.8	10-116	
Surrogate : 2-Fluorobipheny1	0.131		"	0.250	52.4	10-119	
Surregater: 24.6-Tribromophenel	0.296		**	0.500	59.2	10-114	
Surrogate: p-Terphenyl-d14	0.153		"	0.250	61.2	10-135	
LCS (60 60390-BS1)				Prepared: 06/1	9/06 Analyzed	: 06/20/06	
o-Cresol	0.289	0.200	mg/l	0.500	57.8	10-110	
m,p-Crescils	0.522	0.200	n			10-110	•
Cresol	0.811	0.200				10-110	
1.4-Dicht crohenzene	0.198	0.0750	11	0.500	39.6	10- 10	
2.1-Diretvotoliene	0 273	0.0200	n	0.500	54.6	10-110	•
Hexachica objugenc	0.252	0.0200		0.500	50.4	10-110	
Hexachlo robundiene	0.153	0.0500	o	0 500	30.6	10-118	
Hexachlo roethane	0.163	0.0300	tı	0.500	32.6	10-110	
Nitrobenzene	0.270	0,200		0.500	54.0	10-119	
Pentachlorophenol	0.266	0.100	u	0.500	53.2	10-110	
Pyridine	0.128	0.0500	ч	0.500	25.6	10-110	
Phenot	0.104	0.100	4	0.502	20.7	10-110	
2,4,5-Trichlorophenol	0.273	0.0400	**	0.500	54.6	10-110	
2.4.6-Trichlorophenel	0 267	0.200	•	0.500	53.4	10-110	

Lon America Analytical - Buffalo Grove



Spike

Source

%REC

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HazCherniEnvironmental Corp.

1115 W. Mitional Avenue

Addison . L 60101

Project: Universal Clamp

Project Number: 2424

Lab ID: B606217

Project Manager: Alan Shapiro

Reporting

Reported: 06/20/06 18:51

RPD

TCLP Semivolatiles by EPA Methods 1311/8270C - Quality Control

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 60 0390 - EPA 3510C TCLP	/SPLP_									
LCS (606 090-BS1)				Prepared:	06/19/06	Analyzed	: 06/20/06			
Surrogate: Fluorophenol	: 0.179	· · ·	nig/l	0.500	;- ·	35.8	10-110			
Surrogate: Menol-d6	0.115		n	0.500		23.0	10-110			
Surrogate: Mirobenzene-d5	0.130		n	0.250		52.0	10-116			
Surrogate 'Fluorobiphenyl	0.111		п	0.250		44.4	10-119			
Surrogate: M.6-Tribromophenol	0.267		n	0.500		53.4	10-114			
Surrogate: pTerphenyl-d14	0.135		"	0.250		54.0	10-135			
Matrix S pike (6060390-MS1)	Sou	ırce: B60621	7-03	Prepared	: 06/19/06	Analyzed	1: 06/20/06			
n-Cresol	0.338	0.200	mg/l	0,500	0.00690	66.2	10-110	•	•	
m,p-Creso I s	0.609	0.200	11	•	ND		10-110			
Cresol	0.947	0.200			0.00690		10-110			
1,4-Dichlo ribenzene	0.224	0.0750		0.500	ND	44.8	10-110			
2.4-Dinitro Iduene	0.346	0.0200	и	0.500	ND	69.2	10-110			
Hexachlorcolenzene	0.318	0.0200	в	0.500	ND	63.6	10-110			
Hexachlor obstadiene	0.197	0.0500	11	0.500	ND	39.4	10-111			
Hexachlor@thane	0.201	0.0300	rt	0.500	ИD	40.2	10-110			
Nitrobenze ®	0.325	0.200	11	0.500	ND	65.0	10-115			
Pentachlor cyhenol	0.436	0.100	и	0.500	ND	87.2	10-110			•
Pyridine	0.171	0.0500	11	0,500	ND	34.2	10-110			
Phenol	0.126	0.100		0.502	ND	25.1	10-110			
2,4.5-Trichlerophenol	0.347	0.0400	11	0.500	ND	69.4	10-110			
2,4,6-Trich brophenol	0.340	0.200	u	0.500	ND	69.0-	10-111			
Surrogate 2 Fluorophenol	0.195			0,500		39.0	10-110			
Surrogate: Phenol-d6	ó.130		"	0.500		26.0	10-110			
Surrogate: Nitrobenzene-d5	0.158		μ	0.250		63.2	10-116			
Surrogate 2-Fluorobiphenyl	0.136		"	0.250		54.4	10-119			
Surrogate, 24.6-Tribromophenal	0.346		"	0.500		69.2	10-114			
Surveyor y-Terrhend 414	0.164		"	0.250		65.6	10-135			

TestAmerica Analytical - Buffalo Grove

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Reviewed &

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Phone: (847) 808-7766 Fax: (847) 808-7772

HazCher in Invironmental Corp.

1115 W. National Avenue

Addison . IL 60101

Project: Universal Clamp

Project Number: 2424

Lab ID: B606217

Reported: 06/20/06 18:51

Project Manager: Alan Shapiro

TCLP Semivolatiles by EPA Methods 1311/8270C - Quality Control

TestAmerica Analytical - Buffalo Grove

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 60 60390 - EPA 3510C TCLP/S	PLP									
Matrix S pile Dup (6060390-MSD1)	Sou	rce: B60621	7-03	Prepared:	06/19/06	Analyzed	1: 06/20/06			
o-Cresol	0.290	0.200	mg/l	0.500	0.00690	56.6	10-110	45.3	40	
m,p-Creso l s	0.525	0.200	п		ND		10-110	14.8	40	
Cresol	0.816	0.200	ır		0.00690		10-110	14.9	40	
1,4-Dichlo robenzene	0.212	0.0750	11	0.500	ND	42.4	10-110	5.50	40	
2,4-Dinitro toluene	0.282	0.0200	и	0.500	ND	56.4	10-110	20.4	40	
Hexachlor@bmzene	0.261	0.0200	v .	0.500	ND	52.2	10-110	19.7	40	
Hexachlor Obtradiene	0.192	0.0500	u	0.500	ND.	38.4	10-111	2,57	40	
Hexachlor Celhane	0.191	0.0300	ıı	0.500	ND	38.2	10-110	5.10	40	
Nitrobenzene	0.268	0.200	u	0.500	ИD	53.6	10-115	19.2	40	
Pentachlor opieno;	0.362	0.100	p	0.500	ND	72.4	10-110	18.5	4 0	
Pyridine .	0.129	0.0500	н	0.500	ND	25.8	10-110	28.0	40	
Phenol	0.112	0.100	ţi	0.502	ИD	22.3	10-110	11.8	40	
2,4,5-Trichlorophenol	0.282	0.0400	μ	0.500	ND	56.4	10-112	20.7	40	
2,4,6-Trichiarophenol	0.283	0.200	H	0.500	ΝĐ	56.6	10-111	18.3	40	
Surrogate: 2-Fluorophenol	0.173		"	0.500		34.6	10-110	•	-	
Surrogate: Phenol-d6	0.117		и	0.500		23.4	10-110			
Surragate : Nitrohenzene-d5	0.128		"	0.250		51.2	10-116			
Surrogate: 2-Fluorobiphenyl	0.120		"	0.250		48.0	10-119			
Surragate: 2.4,6-Tribromophenal	0.288		и	0.500		57.6	10-114			
Surrogate: p-Terphenyl-d14	0.134		1e	0.250		53.6	10-135			

TestAmérica Analytical - Buffalo Grove

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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Page 14 of 15



Phone: (847) 808-7766 Fax: (847) 808-7772

HazChers Environmental Corp.

1115 W. Naional Avenue

Addison_ IL 60101

015

Project: Universal Clamp

Project Number: 2424

Project Manager: Alan Shapiro

Lab 1D: B606217

Reported: 06/20/06 18:51

Notes and Definitions

QC The result for one or more quality control measurements associated with this sample did not meet the laboratory and/or source

method acceptance criteria.

One or more surrogate recoveries were above the laboratory established control limits.

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

This quality control measurement is below the laboratory established limit.

H This quality control measurement is above the laboratory established limit.

The laboratory is not NELAP accredited for this analyte by the indicated matrix and method.

The State of Illinois Accrediting Authority does not offer NELAP accreditation for this analyte by the indicated matrix and method.

Note: All analytes, by matrix and method, are accredited following current NELAP standards unless specifically noted by way of a qualifier listed above.

Note: A Hamples are reported on a wet weight basis unless otherwise noted.

TestAmerica--Buffalo Grove, IL Wisconsin DNR Certification Lab ID: 999917160

TestAmerica--Buffalo Grove, IL NELAP Primary Accreditation: Illinois #100261

TestAmerica--Buffalo Grove, IL NELAP Secondary Accreditation: New Jersey #IL001

TestAmerica--Nashville, TN NELAP Secondary Accreditation: Illinois #200010

TestAmerica--Dayton, OH NELAP Secondary Accreditation: Illinois #200008

TestAmerica--Waterfown, WI NELAP Primary Accreditation: Illinois #100453

TestAmerica--Waterfown, WI Wisconsin DNR Certification Lab ID: 128053530



TestAmerica Analytical - Buffalo Grove

Reviewed & Margaret Knest

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Page 15 of 15

GREAT

MANAGE

ANALYTICAL

1380 Busch Parkway Buffalo Grove, !L 60089-4505 (847) 808-7766

FAX (847) 808-7772

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Attachment D

Manifest

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO	NOT WRITE	IN THIS SPACE	
ATT. 🗌	DIS. 🗆	REJ. 🗆	PR. 🗆

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

OMB No. 2050-0039 1. Generator's US EPA ID No. 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS Manifest not required by Document No. Federal 0310155001 **WASTE MANIFEST** Generator's Name and Mailing Address A. State Manifest Document Number MI 868090 B. State Generator's ID Transporter 1 Company Name US EPA ID Number C. State Transporter's ID R 0000 3970 5+CTransport D. Transporter's Phone Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address 10 US EPA ID Number G. State Facility's ID EQ DETROIT INC. H. Facility's Phone IMID 980991566 DETroit, MI 48211 11. US DOT Description (including Proper Shipping Name, Hazard Class, and 12. Containers I. Waste Total Unit No. Type Quantity Wt/Vc Non Hazardous Non Regulated Liquid a. 0096 b. E d. Additional Descriptions for Materials Listed Above C. Handling Codes GP 06161/Tank 5 200 15. Special Handling Instructions and Additional Information Energency Phone Number: Generator 813-838-5639

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Signature Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPO Printed/Typed Name Signature Day 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Day Year Month 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Date Printed/Typed Name Month Day Year

First Choles Logistics, Inc.

P.O. Box 450 Hazel Crest, IL 60429-0450 Toll Free 800-544-7781 Phone 708-210-3160 Fax 708-210-3176

FIRST CHOICE PRO NO. /// 0769

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WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF **ENVIRONMENTAL QUALITY**

DO NOT WRITE IN THIS SPACE

ATT. □ DIS. 🗆 REJ. 🔲 PR. □

Part 121	of Act			ded.	

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Please print or type.			Form App	roved. OMB N	lo. 2050-0039
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. ILD 054 353 727 NIVERSAL FORM CLAMP CO	Manifest Document No. 75674	2. Page 1 of		ation in the shaded areas required by Federal law.
Generator's Name and Mailing Address	40 S 25TH AVENUE ELLWOOD, IL 60104		A. State Mani MI B. State Gene	1027	nt Number 15644
4. Generator's Phone ()					
5. TraesdandUSTRIAL NSERVICES	6. 49/6 700 0	263 871	C. State Tran	CHARLESON V. C. CONSTITUTE	(734) 547-2525
7. Transporter 2 Company Name	8. US EPA ID	Number	E. State Tran	sporters ID	
9. Designated Eacility Name and Site Address	10. US EPA ID	Number	G. State Facil	A STATE OF THE PERSON OF THE P	
1923 FREDERICK STREET DETROIT, MI 48211	MID 980	991 566	H. Facility's P	hone	(313) 923-0080
11. US DOT Description (including Proper S ID NUMBE)	hipping Name, Hazard Class, and	12. Conta	1 .	13. Total	14. I. Waste Unit No.
a. Non Hazardoua Non Regulate	l Liquid Waste	No. 1	Type Q	uantity 1	Wt/Vol
			1 2	100	
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above 11a. GP05151 / TANK S	B40 S 25TH AVENUE BEI				K, Handling Codes a b c d
 Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby decidassified, packed, marked, and labeled, and are is regulations. If I am a large quantity generator, I determined to be economically practicable and the 	are that the contents of this consignment a all respects in proper condition for transpor certify that I have a program in place to r	re fully and accurate t by highway according educe the volume a f treatment storage	ly described abo	international a aste generate antiv available	and national government ed to the degree I have
the present and future threat to human health a generation and select the best waste manageme	nd the environment; OR; if I am a small quality in the and that it method that is available to the and that it	uantity generator, I r	ave made a go	od faith effor	t to minimize my waste
Printed/Typed Name NAVY STAVO	Signature		30		Month Day Yea
7. Transporter 1 Acknowledgment of Receipt of Mate		79			Date
Printed/Typed Name Sen Reynolos	Signature	1/4			Month Day Yea
18 Transporter 2 Acknowledgment of Receipt of Mate Printed/Typed Name	ials Signature	1	✓		Date Month Day Yea
9. Discrepancy Indication Space		·			
20. Facility Owner or Operator: Certification of receipt	of hazardous materials covered by this man	nifest except as noted	d in Item 19.		
Printed/Typed Name	Signature				Date Month Day Yea

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OH OU! OF STATE ALI STASS 24 HOUR PER DAY.

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO	NOT WRITE	IN THIS SPA	
ATT. 🗆	DIS. 🗆	REJ. 🗌	PR. 🗆

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Please print or type.	<u> </u>			F	orm Approved. OMB			
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No	o. Doc	lanifest ument No.	2. Pa	is not	required	the shaded are d by Federal la	
3. Generator's Name and Mailing Address UN 840	ILD 654 353 727 IVERSAL FORM CLAM IS 25TH AVENUE LWOOD, IL 50104	R CO	•	N	te Manifest Docume II 102 (te Generator's ID		34	
4. Generator's Phone ()	6.	US EPA ID Number		C. Sta	te Transporter's ID	UPL	0184043-	MN
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7. Transporter 2 Company Name	8.	02 Eby ID Minipel		RECEIVED LAND	nsporter's Phone			
Designated Facility Name and Site Address	10.	US EPA ID Number		G. Sta	ate Facility's ID			
EQ DETROIT, INC.				H. Fa	cility's Phone			
1923 FREDERICK	and the same of the same of	MID 980 991 566	. <u></u>			1 1	13) 923-008	0
DETROIT, MI 48211 11. US DOT Description (including Proper ID NUMBE	Shipping Name, Hazard Class R).		12. Contain	ners Type	13. Total Quantity	14. Unit Wt/Vol	i: Waste No:	
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b. NON HAZARDOUS NON REG NON HAZARDOUS NON REG	ULATED MATERIAL, U	y	905	DM	001300	G	029L	
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11a. GF06821 / NON HAZ SOLIDS & LIQU 11b. GF06821 / NON HAZ SOLIDS & LIQU 11c. GF06821 / NON HAZ SOLIDS & LIQU	JIDS JIDS	NÙE BELLWOOD					b c d	
15. Special Handling Instructions and Additional Info	ormation EMERGE	NCY CONTACT#: (800) 495-	6059				
16. GENERATOR'S CERTIFICATION: I hereby de classified, packed, marked, and labeled, and are regulations. If I am a large quantity generator, determined to be economically practicable and the present and future threat to human health generation and select the best waste managem	I certify that I have a progra that I have selected the practic	m in place to reduce the cable method of treatments and a small quantity of	ie volume a nt storage, c enerator, I h	nd toxi	city of waste gener	ated to ti ble to me	ne degree i na e which minimiz	es
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17. Transporter 1 Acknowledgment of Receipt of Ma Printed/Typed Name 18 Transporter 2 Acknowledgment of Receipt of Ma Printed/Typed Name		Signature						
19. Discrepancy Indication Space								
20. Facility Owner or Operator: Certification of rece	pt of hazardous materials cov	ered by this manifest exc	cept as note	d in Ite	n 19.		Date	
-		Signature					Month Day	Year
Printed/Typed Name								

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOUR PER DAY.

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF **ENVIRONMENTAL QUALITY**

Please print or type.

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ATT. □ DIS. 🗆 REJ. 🗆 PR. □ Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Part 121 of Act 451, 1994, as amended.

3. Generator's Name and Mailing Address UNIVERSAL FORM CLAMP CO 840 \$ 25TH AVENUE BELLWOOD, IL 60104 4. Generator's Phone () 5. Transporter 1 Company Name A FA FUND FORM CLAMP CO 8. US EPA ID Number S 6. US EPA ID Number S 7. Transporter 2 Company Name 8. US EPA ID Number E State Transporter's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number E State Transporter's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number G, State Facility's ID 12. State Transporter's Phone 13. Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number G, State Facility's ID 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Including Proper Shipping Name, Hazard Class,	Form Approved. OMB No. 2050-0039
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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and an classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmen regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment storage, or disposal currently available to me which minimize the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Month Day D	at the contents of this consignment are fully and accurately described above by proper shipping name and are spects in proper condition for transport by highway according to applicable international and national government that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have ve selected the practicable method of treatment storage, or disposal currently available to me which minimizes environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste hod that is available to me and that I can afford. Date Signature Month Day Year
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18 Transporter 2 Acknowledgment of Receipt of Materials	
Printed/Typed Name Signature Month Day	
19. Discrepancy Indication Space	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	
Printed/Typed Name Signature Month Day	

FACILITY

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WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

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PR. 🗆 ATT. DIS. REJ. □

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Part 121 of Act 451, 1994, as amended.

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WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

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Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Part 121 of Act 451, 1994, as amended.

Please print or type.			Form Appro	ved. OMB No. 2050	-0039
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16. GENERATOR'S CERTIFICATION: I hereby declare that the conte classified, packed, marked, and labeled, and are in all respects in progregulations. If I am a large quantity generator, I certify that I have determined to be economically practicable and that I have selected the present and future threat to human health and the environment generation and select the best waste management method that is a select the selection of the content of the conten	oper condition for transport by a program in place to redu- the practicable method of tre- nt; OR; if I am a small quant	nighway accordir be the volume a atment storage, of tv generator, I h	ng to applicable in nd toxicity of wa or disposal currer	nternational and no ste generated to ntly available to m	ational government the degree I have se which minimizes
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19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous mat	terials covered by this manifes	t except as note	d in Item 19.		Date
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To be mailed by

THIS MEMORANDUM is an action redgement that a bill of lading has been Issued and Is not the Original Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filling or record.	Ship	per's No	
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THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is not the Original Bill of Lading, nor	Sh	nipper's No	
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PER: Universal of orm Claim & DATE: 7/13/2006	Si .	ALL TIMES THE HAZARDOUS MA	
EMERGENCY RESPONSE (205) 603-5191 James L	MONITORED AT INCLUDING STO	ALL TIMES THE HAZARDOUS MA RAGE INCIDENTAL TO TRANSPO	RTATION (172.604).



IVER'S SIGNATURE

P.O. Box 450 Hazel Crest, IL 60429-0450 Toll Free 800-544-7781 Phone 708-210-3160 Fax 708-210-3176

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THIS MEMORANDUM Is an acknowledgement that a bill of lading has been issued and is not the Original Bill of Lading, nor	Shipper's No.							
is an acknowledgement that a bill or lading has been issued but a solely for filling or record. a copy or duplicate, covering the property named herein, and is intended solely for filling or record.		Carrier's No. //	0445					
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to be not exceeding NOTE: Llability Limitation for loss or damage in this shipment may be applicable. See 49 U.S.C. 14706(c)(1)(A) and (B). RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing between the carrier and shipp request; and all applicable state and lederal regulations; the Property described below, in apparent good order, except as noted or company being understood throughout this contract as meaning any person or corporation in possession the property under the color is mutually agreed as to each carrier of all or any of said Property over all or any portion of said route to destination and as to each p	per, if applicable, otherwise to the ntents and condition of contents ntract) agrees to carry to deliver	ne rates, classifications and rules that have been s of packages unknown), marked, consigned, a ry at said destination, if on its route, or otherwise I or any of said Property that every service to be	to deliver to another carrier on the route to said destination.					
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P.O. Box 450 Hazel Crest, IL 60429-0450 Toll Free 800-544-7781 Phone 708-210-3160 Fax 708-210-3176

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THIS MEMORANDUM. Is an ast nowledgement that a bill of lading has been issued and is not the Original Bill of Lading, nor	Shipper's No.								
is an acopy or duplicate, covering the property named herein, and is intended solely for filing or record.	Carrier's No.								
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Remit C.O.D. to: US RISK Manage ment Address: 365 Canal STREET Suite 2740 City: New Ocleans State: LA Zip: 20130	COD AMT: \$	C. O. D. FEE: Prepaid ☐ Collect ☐ \$	TOTAL CHARGES:						
Note where the rate is dependent on value, shippers are required to state specifically in Subject to recourse on	Section 7 of conditions if this shipment is to be the consignor, the consignor shall sign the follow	delivered to the consignee without wing statement:	FREIGHT CHARGES						
writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper charges.	er shall not make delivery of this shipment withou	ut payment of freight and all other lawful	Except when box at right CHECK BOX						
to be not exceeding per	(Signature of Consignature of	ions and rules that have been getablished by th	ne carrier and are available to the shipper. 0						
request; and all applicable state and federal regulations; the Property described below, in apparent good order, except as noted (company being understood throughout this contract as meaning any person or corporation in possession of the property under the is mutually agreed as to each carrier of all or any of said Property over all or any portion of said focus to destination and as to each or an extensive the property over all or any portion of said reconstitutions on the back hereof, which are hereby agreed to the property agreement of the property agreeme	contents and condition of contents of packages unix contract) agrees to carry to delivery at said destination in party at any time interested in all or any of said Pro- d to by the shipper and accepted for himself and his	nown), marked, consigned, and destined as interest of anothing on, if on its route, or otherwise to deliver to another that every service to performed hereulassigns.	ther carrier on the mute to said destination.						
This is to certify that the above-named materials are properly classified, desare in proper condition for transportation according to the applicable regulation.	cribed, packaged, marked and ons of the Department of Trans	labeled and portation. PER:	√s.						
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FIRST CHOICE PRO NO.

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CUSTOMER CODY



CERTIFIED NON-SPECIAL WASTE MANIFEST

ENVIRONMENTAL SERVICES

	NO. The state of the
Section I GENERATOR	(Generator completes all of Section I)
a. Generator Name: 1/11 / Soll Survey Charge	h Generating Location:
c. Address: 1640 5/4/2/6 25 A 98	d. Address:
Bellyingd IL 2014	
e. Phone No.:	f. Phone No.:
If owner of the generating facility differs from the generator, provide:	Quantity Units TYPE
g. Owner's Name: A Property of the State of	k. Quantity — Ld 1
h. Owner's Phone No.:	Quantity — Ld 2 D - DRUM T - TRUCK O - OTHER
i. Waste Profile No.: <u>100 5 5 9 3</u>	Quantity — Ld 3 UNITS Y - YARDS O - OTHER
j. Description of Waste: Pos. of July day 10 Aug 7	Quantity — Ld 4
*GENERATOR'S CERTIFICATION: I hereby certify that the above named m. 40 CFR Part 261 or any applicable state law, has been properly described, condition for transportation according to applicable regulations; AND, if the restricted hazardous waste subject to the Land Disposal Restrictions, I cer in accordance with the requirements of 40 CFR Part 268 and is no longer a Generator Authorized Agent Name Signature	classified and packaged, and is in proper VOLUME waste is a treatment residue of a previously rtify and warrant that the waste has been treated
Section II TRANSPORTE	R (Generator completes and Transporter Lomplete e.g.
TRANSPORTER I	TRANSPORTER II
a. Name:	h. Name:i. Address:
c. Driver Name/Title:	j. Driver Name/Title:
d. Phone No.:e. Truck No.:	k. Phone No.: I. Truck No.:
f. Vehicle License No./State:	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
g	n Shipment Date
Section III DESTINATION	(Generator completes a-d; destination sité completes e-f)
a. Site Name: Veolia ES Zion Landfill	c. Phone No.: 847-623-3870
b. Physical Address: <u>701 Green Bay Rd.</u>	d. Mailing Address: SAME
Zion, IL 60099	
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted a	and to the best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signate	ure Receipt Date

* Shipper refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or renovated, or the demolition or renovation operation, or both.

f.

is an acknowledg	TEMORANDUM gement that a bill of lading has been issued and is not the Original Bill of Lading, nor ate, covering the property named herein, and is intended solely for filing or record.	Ş	Shipper's No			
a-copy or duplica	are, covering the property named herein, and is interfaced solely for mining of record.		Carrier's No	·		
CARRIER:		SCAC		Date 2	7/14/06	,
TO: Consignee	Onyx/ Neolia Landfil	FROM: On;	versal Fo	orm c	lamp	
Street		Street 840	South a	25Th/	vé	
Destination	Zion IL zip 60099	Origin Be	Il wood.	7.1.	zip 6010)4
Route:	Luna, () f La LIV (QUU) 1-1	Tollight DC1	Vehicle Numb	per U.S. [OOT Hazmat Re	
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Remit C.O Address: City:	D.D. to: US RISK Management 365 Canal Street Suite 2760 W Orleans State: LA Zip: 70/30	OD AMT: \$	C. O. Prepai Collec	D. FEE: d □ \$	TOTAL CHA	RGES:
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EMERGENCY F		MONITORED AT A	ALL TIMES THE HAZAF	RDOUS MATERIA TRANSPORTATI	LS IS IN TRANSPOI ON (172.604).	RTATION

Logistics, Inc.

P.O. Box 450 Hazel Crest, IL 60429-0450 Toll Free 800-544-7781 Phone 708-210-3160 Fax 708-210-3176

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FIRST CHOICE PRO NO.	1	r r	0	.5	8	Ý,	4

DRIVERS:

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VEOLIA

CERTIFIED NON-SPECIAL WASTE MANIFEST

ENVIRONMENTAL SERVICES

	No. 11272
Section I GENERATOR	(Generator completes all of Section I)
a. Generator Name: Universal Form Clary	b. Generating Location: 5 9745 C
c. Address: 440 1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	d. Address:
Bullward IL 60104	
e. Phone No.: <u>1877 3 9 39 + 0.634</u>	f. Phone No.:
If owner of the generating facility differs from the generator, provide:	Quantity Units TYPE
g. Owner's Name: Maker Phalles	k. Quantity — Ld 1
h. Owner's Phone No.:	Quantity — Ld 2 D - DRUM T - TRUCK O - OTHER
i. Waste Profile No.: 603323	Quantity — Ld 3 UNITS Y - YARDS O - OTHER
j. Description of Waste: Free L. L. L. L. L. L. L. L. L. L. L. L. L.	Quantity — Ld 4
*GENERATOR'S CERTIFICATION: I hereby certify that the above named m 40 CFR Part 261 or any applicable state law, has been properly described, condition for transportation according to applicable regulations; AND, if the restricted hazardous waste subject to the Land Disposal Restrictions, I ce in accordance with the requirements of 40 CFR Part 268 and is no longer a Generator Authorized Agent Name Signature	classified and packaged, and is in proper VOLUME waste is a treatment residue of a previously tify and warrant that the waste has been treated hazardous waste as defined by 40 CFR Part 261.
	R (Generator completes a-di, Transporter I complete c-g Transporter II complete h-n
TRANSPORTER I	Transporter II complete h-n / TRANSPORTER II
a. Name: Frank Charles Language 2 22	h. Name:
b. Address: <u>3320 12 //324 Strand</u>	i. Address:
Much how Th 224 29	
c. Driver Name/Title: PRINT/TYPE	j. Driver Name/Title:
d. Phone No.: 122 - 2 5 7 - 4 - 6 2 Truck No.: 13 - 5	k. Phone No.: PRINT/TYPE I. Truck No.:
f. Vehicle License No./State: 1444/246	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
g 671406	_{n.}
^ Driver Signature Shipment Date	Driver Signature Shipment Date
Section III DESTINATION	(Generator completes a-d/ destination site completes e-f).
a. Site Name: Veolia ES Zion Landfill	c. Phone No.:847-623-3870
b. Physical Address: <u>701 Green Bay Rd.</u>	d. Mailing Address: <u>SAME</u>
Zion, IL 60099	
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted a	and to the best of my knowledge the foregoing is true and accurate.
f	
Name of Authorized Agent Signate	ure Receipt Date
* Shipper refers to the company which owns, leases, operates, controls, or supervises th	e facility being demolished or renovated, or the demolition or renovation operation, or both.

&	of ill of lading has been issued and is not the Original Bill of Lading, no pering the property named herein, and is intended solely for filling or record.	or St	Shipper's No.									
		c	Carrier's No.									
CARRIER:		SCAC		Date 7/	15/06							
TO: Consignee	Onyx/Veolia Lands											
Street		Street 840	500th 2	574	120							
Destination	2:017, IL zip											
Route:		Origin Bellu	Vehicle Number	U.S. DOT	GOIO4 Hazmat Reg. No.							
Number of Shipping Units	HM Description of articles, special n	narks, and exceptions	* WEIGHT (subject to correction)	CLASS OR RATE	CHARGES Check (For Carrier use only) column							
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Address:	.D. to: US KISK Management 365 Canal Street SUITE 2760 WOLLEGUS State: LA Zip: 7013	COD \$	C. O. D. F Prepaid □ Collect □		OTAL CHARGES:							
Note where the	ate is dependent on value, shippers are required to state specifically in	Subject to Section 7 of conditions if this shipment is ourse on the consignor, the consignor shall sign the	to be delivered to the consignee v	vithout FR	EIGHT CHARGES							
	lared value of the property is hereby specifically stated by the shipper	The carrier shall not make delivery of this shipment lrges.	without payment of freight and all	Exc box	ept when at right hecked CHECK BOX							
NOTE: Liability Limita RECEIVED, subject to request; and all applica company being underst	gper	ier and shipper, if applicable, otherwise to the rates, class as noted (contents and condition of contents of package under the contract) agrees to carry to delivery at said de	sifications and rules that have been e s unknown), marked, consigned, and stination, if on its route, or otherwise t	stablished by the carrier destined as indicated by	and are available to the shipper, on elow which said company (the word er on the route to said destination. It							
	ner printed or written herein, contained, including the conditions on the back hereot, which are here ify that the active-named materials are properly classified condition for transportation according to the applicable re				<u> </u>							
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30-BLS-C3 993 (REV. 11/04)



FIRST CHOICE PRO NO.

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CERTIFIED NON-SPECIAL WASTE MANIFEST

ENVIRONMENTAL SERVICES

No. 116274

	The Control of the Co
Section I GENERATOR (Generator completes all of Section I)
a. Generator Name: Universal Folia Claud	b. Generating Location: Same
c. Address: 940 South 25th Ave	d. Address:
2011 wood IL 60104	
e. Phone No.: 513 - 439 - 5634	f. Phone No.:
If owner of the generating facility differs from the generator, provide:	Quantity Units TYPE
g. Owner's Name: M. Ke. Phillips	k. Quantity — Ld 1 30 7 TYPE D - DRUM
h. Owner's Phone No.: 59m 6	Quantity — Ld 2 T - TRUCK O - OTHER
	UNITS
i. Waste Profile No.:	Quantity — Ld 3 Y - YARDS O - OTHER
i. Waste Profile No.: 003333 j. Description of Waste: Resignal User Product	Quantity — Ld 4
*GENERATOR'S CERTIFICATION: I hereby certify that the above named ma 40 CFR Part 261 or any applicable state law, has been properly described, c condition for transportation according to applicable regulations; AND, if the v restricted hazardous waste subject to the Land Disposal Restrictions, I cert in accordance with the requirements of 40 CFR Part 268 and is no longer a	lassified and packaged, and is in proper VOLUME vaste is a treatment residue of a previously tify and warrant that the waste has been treated
In accordance with the requirements of 40 OFA Fait 200 and is no longer a t	azardous waste as defined by 40 of 111 at 201.
Generator Authorized Agent Name Signature	Shipment Date
Section II * TRANSPORTE	R (Generator completes a-d; Transporter I complete c-g-
TRANSPORTER I	TRANSPORTER II
	h. Name:
a. Name: First Choire 1 co. 57.65 b. Address: 23.20 W 167 57.667	i. Address:
Markham 71 60428	
é, Driver Name/Title:	j. Driver Name/Title:
d. Phone No.: PRINT/TYPE e. Truck No.: 77	k. Phone No.:I. Truck No.:
f. Vehicle License No./State:	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
,	
g/	n Shipment Date
Section III DESTINATION	 (Generator.completes.a-d; destination.site.completes.e-f)
a. Site Name: Veolia ES Zion Landfill	c. Phone No.: 847-623-3870
	d. Mailing Address: SAME
Zion, IL 60099	
e. Discrepancy Indication Space:	
· · ·	and to the best of my knowledge the foregoing is true and accurate.
,,	
f	
Name of Authorized Agent Signat	ure Receipt Date

* Shipper refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or renovated, or the demolition or renovation operation, or both.



FIRST CHOICE PRO NO.

11/0326

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CUSTOMER COPY



CERTIFIED NON-SPECIAL WASTE MANIFEST

ENVIRONMENTAL SERVICES

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Section I GENERATOR	(Generator completes all of Section I)	
a. Generator Name: Universal Form Clary		
c. Address: 540 South 251 Ave	d. Address:	, , , , , , , , , , , , , , , , , , ,
c. Address: 840 Sard 35" Aug Sellwand, IL 60104	d.//dd.055.	
e. Phone No.: 2/3 - 235 - 563 -	f. Phone No.:	
If owner of the generating facility differs from the generator, provide:	Quantity Units TYPE	
g. Owner's Name:	k. Quantity — Ld 1 30 7	TYPE D - DRUM
h. Owner's Phone No.:	Quantity — Ld 2	T - TRUCK
	Quantity 202	O - OTHER <u>UNITS</u>
i. Waste Profile No.:	Quantity — Ld 3	Y - YARDS O - OTHER
i. Waste Profile No.: <u>CO33333</u> j. Description of Waste: <u>Resin/Orea Product</u>	Quantity — Ld 4	O - OTTEN
		TOTAL
*GENERATOR'S CERTIFICATION: I hereby certify that the above named m 40 CFR Part 261 or any applicable state law, has been properly described,	classified and packaged, and is in proper	VOLUME
condition for transportation according to applicable regulations; AND, if the restricted hazardous waste subject to the Land Disposal Restrictions, I co		
in accordance with the requirements of 40 CFR Part 268 and is no longer a		
Generator Authorized Agent Name Signature		
	Shipment Date Transporter Loomplete c-g	
	Transporter II complete h-n	
TRANSPORTER I	TRANSPORTER II	
a. Name: F. 157 (10.64 100.57.65 b. Address: 0300 (11.167 57.667	h. Name:	
b. Address: 10 10 10 10 10 10 10 10 10 10 10 10 10	i. Address:	
2 Detail Name (Table 2016 S. S. S. S. S. S. S. S. S. S. S. S. S.	j. Driver Name/Title:	
c. Driver Name/Title: PRINT/TYPE e. Truck No.:	PRINT/TYPE	No.:
f. Vehicle License No./State:	m. Vehicle License No./State:	No
	m. venicle License No./State: Acknowledgement of Receipt of Materials:	
Acknowledgement of Receipt of Materials.	Action wedge ment of Hecelpt of Materials.	
A TOTAL] <u>,</u>	
Driver Signature Shipment Date	Driver Signature	Shipment Date
Section III	(Generator completes a-d; destination site completes e-f)	
a. Site Name: Veolia ES Zion Landfill	_ c. Phone No.: <u>847-623-3870</u>	
b. Physical Address: 701 Green Bay Rd.	d. Mailing Address: SAME	
Zion, IL 60099		
e. Discrepancy Indication Space:		
I hereby certify that the above named material has been accepted	and to the best of my knowledge the foregoing is true	and accurate.
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f		
Name of Authorized Agent Signa	ature	Receipt Date

* Shipper refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or renovated, or the demolition or renovation operation, or both.

olee Mistics, Inc.	P.O. Box 450 Hazel Crest, IL 60429 Toll Free 800-544-778 Phone 708-210-3160 Fax 708-210-3176	81 ' ''	RST CHOICE PRODUCE PRODUCE SERVICE SER		EACH (CONSIGNEE			
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CERTIFIED NON-SPECIAL WASTE MANIFEST

ENVIRONMENTAL SERVICES

	No.
ection I GENERATOR	(Generator completes all of Section I)
Generator Name: Visivers at Four Clary Address: 840 South 353 Ave.	b. Generating Location:
<u>Belliood</u> T/ 60/64 Phone No.: 3/3 - 8/38 - 5634	f. Phone No.:
owner of the generating facility differs from the generator, provide:	Quantity Units TYPE
Owner's Name: MARA MARA	k. Quantity — Ld 1 TYPE D - DRUM
Owner's Phone No.:	Quantity — Ld 2 T - TRUCK O - OTHER
Waste Profile No.:	Quantity — Ld 3 UNITS Y - YARDS
Waste Profile No.:	Quantity — Ld 4 O - OTHER
*GENERATOR'S CERTIFICATION: I hereby certify that the above named m 40 CFR Part 261 or any applicable state law, has been properly described, condition for transportation according to applicable regulations; AND, if the restricted hazardous waste subject to the Land Disposal Restrictions, I ce in accordance with the requirements of 40 CFR Part 268 and is no longer a	classified and packaged, and is in proper VOLUME waste is a treatment residue of a previously ertify and warrant that the waste has been treated
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Generator Authorized Agent Name Signature	Shipment Date
ection II TRANSPORTE	R (Generator completes a-di Transporter II complete c-g Transporter II complete h-n
TRANSPORTER I	TRANSPORTER II
Name: <u>First Charee Labistics</u>	h. Name:
Name: Frest Choice 109.50.03 Address: 2320 4/1672 577677 Northwest II 60475	i. Address:
	j. Driver Name/Title:
Driver Name/Title: Phone No.: e. Truck No.:	k. Phone No.: I. Truck No.:
Vehicle License No./State:	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
Driver Signature Shipment Date	n Shipment Date
ection III DESTINATION	(Generator completes a-d; destination site completes e-f)
Site Name: Veolia ES Zion Landfill	.c. Phone No.: 847-623-3870
Physical Address: <u>701 Green Bay Rd.</u>	d. Mailing Address: SAME
Zion, IL 60099	
Discrepancy Indication Space:	
•	and to the best of my knowledge the foregoing is true and accurate.
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* Shipper refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or renovated, or the demolition or renovation operation, or both.

Signature

Name of Authorized Agent



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Arsic Hiologians Logistics, Inc.

P.O. Box 450 Hazel Crest, IL 60429-0450 Toll Free 800-544-7781 Phone 708-210-3160 Fax 708-210-3176

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THIS MEMORANDUM Is an acknowledgement that a bill of lading has been Issued and Is not the Original Bill of Lading, nor	Sh	nipper's No	
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NOTE: Liability Limitation for loss or damage in this shipment may be applicable. See 49 U.S.C. 14706(c)(1)(A) and (B). RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing between the carrier and shipp request; and all applicable state and tederal regulations; the Property described below, in apparent good order, except as noted (or company being understood throughout this contract as meaning any person or corporation in possession of the property under the significantly agreed as to each carrier of all of any of said Property over all or any portion of said route to destination and as to each p	ontents and condition of contents of packages ontract) agrees to carry to delivery at said dest party at any time interested in all or any of said	ifications and rules that have been established by unknown), marked, consigned, and destined as in ination, if on its route, or otherwise to deliver to ano d Property that every service to be performed hereu	ne carrier and are available to the shipper, on dicated below which said company (the word
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THIS MEMORANDUN Is an acknowledgement that a bill of lading has been issued and is not the Original Bill of Lading, nor a copy or duralicate, covering the property named herein, and is intended solely for filing or record.	Shipp	per's No	
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P.O. Box 450 Hazel Crest, IL 60429-0450 Toll Free 800-544-7781 Phone 708-210-3160 Fax 708-210-3176

FIRST CHOICE PRO NO.

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WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO NOT WRITE IN THIS SPACE ATT. DIS.

	 _
REJ.	PR. 🗆

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

Failure to file may subject you to criminal and/or civil penalties under Sections 324.11151 or 324.12116 MCL.

Plea	se print or type.					Form	Approved. ON	1B No. 209	50-0039	
lack	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US		. Doc	Manifest ument No.	2. Page of	is no law.	t requi	the shaded areas red by Federal	
	3. Generator's Name and Mailing Address () NIVEYS AI FOYM CICAM 840 SOUTH 25 TH AVC 4. Generator's Phone (\$1.3) 838	p Bellwood				A. State Manifest Document Number MI 2680908 B. State Generator's ID				
	4. Generator's Phone (8/3) 838 5. Transporter 1 Company Name		US	EPA ID Numbe	r		Transporter'	s ID		
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	11. US DOT Description (including Proper Shi, ID NUMBE	pping Name, Hazar R).			12. Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
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T R	17. Transporter 1 Acknowledgement of Receip	t of Materials	Cimi			8			Date	
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P	18. Transporter 2 Acknowledgement of Receip	t of Materials		NOW		مب			Date	
TRANSPORTER	Printed/Typed Name		Signat	ure		j		· ;	Month Day Year	
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ıμ	 Facility Owner or Operator: Certification of Item 19. 	receipt of hazardo	us material	s covered by th	is manifest	except a	s noted in		Date	
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WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

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DO	IACL ANUTLE I	IN THIS SPACE	
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7	130 WIII	t or type.	· · · · · · · · · · · · · · · · · · ·			Form App	roved. OM	B No. 205	50-0039	
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l	3. (Generator's Name and Mailing Address UNIVERSA) FORM CA 840 South 25th Ave Bellwood It 6010 Generator's Phone (8/3) 93	am P			A. State Ma	입사 환경하는 경험			140.574
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474	15. S _l	pecial Handling Instructions and Addition	al Information						ď	
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-	16. GI	mergency Phone Nome ENERATOR'S CERTIFICATION: I hereby declare to	hat the contents of this consign	r 7/3-	<u>838</u>	-563°	/	_:		-1:6:
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	TO DF	be economically practicable and that I have resent and future threat to human health and eneration and select the best waste managemer	the environment OR if I am	od of treatment, stor	age, or disp	socol ourronth	. available		think mini	
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WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENȚAL QUALITY

DO NOT WRITE IN THIS SPACE

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ATT. □	DIS. 🗆	REJ. 🗀	PR.□

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		Universal Form Champ 840 5 25th Avenue Bellwood, Il word				ate Generator's			**************************************
	4.	Generator's Phone (名/3) 名名 - 54	234		\$100 m		9.4.		
	5. ∠	Transporter 1 Company Name	6. US EPA ID Number		C,	ate Transporter' ansporter's Pho	$\overline{}$	7000	1500
	7.	Transporter 2 Company Mame	8. US EPA ID Number			ate Transporter	1111)2/2°	7200
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-	16.	Emergency Phone Neumber GENERATOR'S CERTIFICATION: I hereby declare that the conf	tents of this consignment are fully and ac	curately des	cribed a	bove by proper sh	ipping nar	me and are	classified,
ŀ	J	packed, marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a p to be economically practicable and that I have selected the	program in place to reduce the volume	and toxicity	of wa	ste generated to	the degre	e I have d	etermined
	F	present and future threat to human health and the environgeneration and select the best waste management method the	onment; OR; if I am a small quantity g	enerator, I	have m	ade a good faith	effort to	minimize	my waste
F		Printed/Typed Name	Signature		/-				ate av Year
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†	9. [	Discrepancy Indication Space							<del>'</del>
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2		Facility Owner or Operator: Certification of receipt of Item 19.	f hazardous materials covered by th	is manifes	t exce	ot as noted in	1		
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## WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

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	ENVIRONMENTAL QUALIT	Y ATT.	□ DIS. □	REJ. 🗌	PR. 🗌	J		
eas	se print or type.	4. Communicate de Ali	0 FDA (D A)	M		proved. OMB No		
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	3. Generator's Name and Mailing Address  Universal Form Champ C=  Bullo 5 25th Avenue 60104  4. Generator's Phone ( )	•			: MI 8	anifest Docume 68090 enerator's ID	- No. 10 miles	
	5. Transporter 1 Company Name	6.	US EPA ID	Number	.C. State Tr	ansporter's ID		
	SEC Transport	8.	MIZONO		The property of the second	nter's Phone 🛂	13 272350	
	7. Transporter 2 Company Name	US EPA ID	Number	E. State Transporter's ID  F. Transporter's Phone				
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	16. GENERATOR'S CERTIFICATION: I hereby declare the packed, marked, and labeled, and are in all respect of I am a large quantity generator, I certify that to be economically practicable and that I have present and future threat to human health and generation and select the best waste management.  Printed/Typed Name	nat the contents of the sin proper condition I have a program is selected the practic the environment; of the method that is ava	n for transport by highwin place to reduce the cable method of treations; if am a small que	ay according to appli volume and toxicity nent, storage, or di antity generator	cable internati of waste ge	ional and national nerated to the d	government regulations. egree I have determined me which minimizes the t to minimize my waste  Date  Month Day Year O 7 / 9 C	
-	<ol> <li>Transporter 1 Acknowledgement of Receipt Prints d/Typed Name</li> </ol>	of Materials	Signatur		1		Date  Month Day Year	
	18. Transporter 2 Acknowledgement of Receipt	of Materials	101	Chille			1071/91016	
+	Printed/Typed Name	OI WIGHTIAIS	Signature				Month Day Year	
	19. Discrepancy Indication Space				· · · · · · · · · · · · · · · · · · ·	<u>.</u> .		
	20. Facility Owner or Operator: Certification of Item 19.	receipt of hazardo	ous materials covere	ed by this manifes	t except as	noted in		
+	Printed/Typed Name		Signature				Month Day Year	

### WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF **ENVIRONMENTAL QUALITY**

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	Please print or type.	EDA ID No	17 :	Form Approved. ON			
	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US 1. L D 65	EPAID No. 14 353 727   Dog 76	Manifest cument No. 5645	of sis	ormation in the shaded areas not required by Federal law.		
	3. Generator's Name and Mailing Address UNIVERSAL FOR	A State Manifest Document Number 5 MI 102/5645					
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the conte	nts of this consignment are fully a	nd accuratel	y described above by pr	oper shipping name and are		
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	the present and future threat to human health and the environmer generation and select the best waste management method that is a	nt; OR; if I an a small quantity gravailable to the and that I can affor	enerator, I h	ave made a good faith	effort to minimize my waste		
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	19. Discrepancy Indication Space						
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L	20. Facility Owner or Operator: Certification of receipt of hazardous mat	erials covered by this manifest exc	ept as note	In Item 19.			
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FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

Waste No.

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL STATE OF ILLINOIS P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 8/81 IL532-0610 EASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS Manifest Document No. 1. Generator's US EPA ID No. Information in the shaded areas is not required by Federal law, but is required by Illinois law. WASTE MANIFEST 3. Generator's Name and Mailing Address CNOTOFISAL FORM CLAIM Location if Different A. Illinois Manifest Document Number BERLINGE 940 SMTH Z5th AVE ID Number 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* C, Transporter's ID Number 5. Transporter 1 Company Name D. Transporter's Phone (1914) 7 Transporter 2 Company Name 530 US EPA ID Number 529-0240 8 E. Transporter's ID Number F Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. Facility's IL ID Number DRIEK, INC H. Facility's Phone 7601 WEST 47TH STREET 11. US BOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 14 Total Unit Nο Type Quantity Wt∕Vol G a. EPA HW Number E b. EPA HW Number R О C. EPA HW Number d. EPA HW Number J. Additional Description for Materials Listed Above. K. Handling Codes for Wastes Listed Above In Item #14 ALLONG 15. Special Handling Instructions and Additional Information 24-Bour emergency response Call 630/529-0240 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if 1 am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Date Printed/Typed Name Signature, Month 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month ANSPORTER

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Signature

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name Signature

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

19. Discrepancy Indication Space

Month Day

This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Falsification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

### STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

FOR SHIPMENT OF HAZABDOUS P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 AND SPECIAL WASTE State Form LPC 62 8/81 11.532-0610 LEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS Manifest Document No. 1. Generator's US EPA ID No. Information in the shaded areas is not required by Federal law, but is required by 2. Page 1 **WASTE MANIFEST** Illinois law 3. Generator's Name and Mailing Address A. Illinois Manifest Document Number Location if Different UNTOFICIAL FURNING AUTORS 40104 BELLICE SHO SHITH ZEM AVE ID Number 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* C. Transporter's 5. Transporter 1 Company Name ID Number D. Transporter's Phone 7. Transporter 2 Company Name US EPA ID Number 8. E. Transporter's ID Number F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. Facility's IL ID Number RIEN. INC 7601 WEST 47TH STREET H. Facility's Phone 111. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Total Unit Waste No Type Quantity Wt/Vo a. EPA HW Number E NOW HAZ NOW PHONING GREY WATER N E b. EPA HW Number R 0 c. **EPA HW Number** R d. EPA HW Number J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 **ALLONS** 

15. Special Handling Instructions and Additional Information

24-BOUR EMERGENCY RESPONSE CALL 630/829-0240

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all resr

	according to applicable international and national government r  If I am a large quantity generator, I certify that I have a  be economically practicable and that I have selected the practic	m in place to reduce the volume and toxicity of waste generated to the degreable method of treatment, storage, or disposal currently available to me which are a small despite generator. I have made a good faith effort to picture or	in min'imiana tha account
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Signature

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Year

### STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS

State Form LPC 62 8/81 PLEASE TYPE II 532-0610 (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifes 2. Page 1 Information in the shaded areas is not required by Federal law, but is required by Illinois law. WASTE MANIFEST Document No 3. Generator's Name and Mailing Address Location If Different A. Illinois Manifest Document Number FEE PAID FEE PAID IF APPLICABLE WHO A SHOW DIE BY CHARLED IT 9101) B. Generator's 12"3 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* ID Number 5. Transporter 1 Company Name C. Transporter's US EPA ID Number ID Number HORTH BRANCH ENVIRONMENTAL TIME WAY R 0 0 0 0 5 3 3 D. Transporter's Phone (성화) 523-6240 7. Transporter 2 Company Name 8 US EPA ID Number Transporter's ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number F. Transporter's Phone ( 小叶笔道: 174L 7663 MEST ATTH STEEDS ATT PROTECTION Ti despe H. Facility's Phone(マロ音) 142-16992 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Total Unit G Waste No. Nο Type Quantity Wt/Vo VON HAZ WATER-OIL. F EPA HW Number 0.0.11.10,30,0,0 F b. R EPA HW Number А O C EPA HW Number P d. EPA HW Number J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 **WASLONS** 15. Special Handling Instructions and Additional Information 16. **GENERATOR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present select the best waste management method that is available to me and that I can afford.

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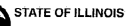
ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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# ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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3. Generator's Name and Mailing Address  4. *24 HOUR EMERGENCY AND SPILL ASSISTANC  5. Transporter 1 Company Name  7. Transporter 2 Company Name  9. Designated Facility Name and Site Address	Location if Difference of the Land Control of	ent	[ E	Generator's ID Number ID Number ID Number ID Number ID Transporter ID Number ID Number ID Number IT Transporter ID Number IT Transporter ID Number	r's Phone (	FEE PAID FEAPPLICAB 111 1 1 0 0 0 4 1 1 10 5 2 4 0 0 4
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<ol> <li>Facility Owner or Operator: Certification of receipt o Printed /Typed Name</li> </ol>	r nazardous materials covered Signat	by this manifest excepture	ot as noted in ite	m 19.	.· M	Date Ionth Day Year

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

# F00 0010

State Form LPC 62 8/81

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

<b>A</b>		(-DRCII) (VDewriter)	EPA Form 8700	-22 (Hev. 6-89)	Forn		NO. 2050-0039
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7	7. Transporter 2 Company Name	8.	US EPA ID N			sporter's	W201544-0440
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form LPC 62 8/81 PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No. 2050-0039 UNIFORM HAZABDOUS 1. Generator's US EPA ID No. Manifes Information in the shaded areas is not required by Federal law, but is required by Illinois law. 2. Page 1 Document No. **WASTE MANIFEST** A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address Location If Different MATTER EARL FORM CLAMF 52944 FEE PAID IF APPLICABLE MA . W. 10000 . The scare Generator's IL ID Number 1 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 5. Transporter 1 Company Name Transporter's US EPA ID Number Token Read of Caldinates I gar 3000 £297 Transporter's Phone 7. Transporter 2 Company Name US EPA ID Number E. Transporter's NOVEL OIL ID Number 9. Designated Facility Name and Site Address US EPA ID Number F. Transporter's Phone. ( ) DRIVER BAC. G. Facility's IL 70 01 W. 47 5 M. ID Number 101 CACK N. 4016 H. Facility's Phone (1861) And J 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 14 HEADONS MAN MONEYED Unit Waste No No. Quantity Type Wt/Vo a. EPA HW Number F b EPA HW Number N Е R C. Α **EPA HW Number** Ŧ O d. R EPA HW Number J. Additional Description for Materials Listed Above K Handling Godes for Wastes Listed Above In Item #14 15. Special Handling Instructions and Additional Information 16. **GENERATOR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present select the best waste management method that is available to me and that I can afford. Printed /Typed Name Date Signature Month Day 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed /Typed Name ANSPORTER Signature Dav 3 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed /Typed Name Signature Month Day 19. Discrepancy Indication Space ACI 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed /Typed Name Signature Month Day Year

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

-6761 FOR SHIPMENT OF HAZABBOUS
AND SPECIAL WASTE

State Form LPC 62 8/81 IL532-0610 PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Information in the shaded areas is not required by Federal law, but is required by Illinois law. 2. Page 1 Document No. **WASTE MANIFEST** ILD 05425307 OCH 3. Generator's Name and Mailing Address A. Illinois Manifest Document Number Location If Different MHITELSPL FORE CLAMP 840 5.25 AL. CELLESONO THE GOICH Generator's IL 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* ID Number 1 5. Transporter 1 Company Name Transporter's ID Number US EPA ID Number MORTH BURNEH ENVIRONMENTAL 00005297 D. Transporter's Phone 7. Transporter 2 Company Name E. Transporter's 70 US EPA ID Number MKES ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number F. Transporter's Phone ( ORTEK IAC. 47th St. G. Facility's IL ID Number 10131111 3410101012 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) H. Facility's Phone (73) 443 -6972 12. Containers 14 malbous 1601 REGULETED Total Unit Waste No. Туре Quantity a. Wt/Vo EPA HW Number E b. N EPA HW Number F R C. EPA HW Number 0 d. R EPA HW Number J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item#14 uie ivalional nesponse center at 800 / 424-8802 or 202 / 426-2675 15. Special Handling Instructions and Additional Information 16. **GENERATOR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present select the best waste management method that is available to me and that I can afford.

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 ILS

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

EASE TYPE (Form designed for use on elite	(12-pitch) typewriter.)	EPA Form 8700	-22 (Rev. 6-89)	Form Ap	proved. OMB N	lo. 2050-0039	)
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	A ID No.	Manifest Document No.	2. Page 1	Informati	on in the sh	aded areas is no v, but is required b
3. Generator's Name and Mailing Address	Location	If Different	***************************************	A. Illinois N	lanifest Docu	942	PEE PAID F APPLICABL
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16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and natiol If I am a large quantity generator, I certify that be economically practicable and that I have s	nal government regulations	no are in all respects i	n proper condition to	r transport by	highway		· · · · · · · · · · · · · · · · · · ·
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20. Facility Owner or Operator: Certification of rece	eipt of hazardous materials	covered by this manif	est except as noted	in item 19.			Date
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# ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE

State Form LPC 62 8/81 IL532-0610

32-0610

<b></b>	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA Form 8700-22	Manifest Document No.		require	ation in the	0-0039 re shaded areas is not ral law, but is required by
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	16. GENERATOR'S CERTIFICATION: I hereby dec proper shipping name and are classified, packe according to applicable international and nation If I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the envir select the best waste management method that	lare that the contents of d, marked, and labele al government regulated have a program in pected the practicable recomment.	of this consignment are fully d, and are in all respects in ions. lace to reduce the volume a method of treatment, storage	proper condition	on for tra waste g	ansport by highy enerated to the	degree !	have determined to nimizes the present aste generation and Date
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	20. Facility Owner or Operator: Certification of re	ceipt of hazardous n	naterials covered by this m	nanifest excen	t as not	ted in item 10		Date
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

11.532-0610

State Form LPC 62 8/81 PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS Manifest Document No. 1. Generator's US EPA ID No. Information in the shaded areas is not required by Federal law, but is required by Illinois law. 2. Page 1 WASTE MANIFEST 3. Generator's Name and Mailing Address Location if Different A. Illinois Manifest Document Number WITHERAL FRANT CHAM'TO IL11878664 FEE PAID app south is whose Benjamo of a city Generator's IL ID Number pe 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS C. Transporter's ID Number 5. Transporter 1 Company Name ÚŠ EPĀ ÎD Number D. Transporter's Phone M 154463 17. Transporter 2-dompany Nameline or 13.1. **地S性PAID** Number ジ 8. E. Transporter's bill 529-0240 ID Number 9 Designated Facility Name and Site Address F. Transporter's Phone ( 10. US EPA ID Number G. Facility's IL ID Number RTEX, INC V601 WEST ATTO STREET 13 H. Facility's Phone भ 1. பில்றிர் Descripted (including Proper Shipping Name, Hazard Class, and ID Number) 14.19.8 - 69.92 13. 12. Containers Total Unit Waste No. Quantity No Type Wt∕vol G a. EPA HW Number Ε N AGN REGILLIBLE COLL WITTER O 0 ( E b. R EPA HW Number Α T 0 C. EPA HW Number R d. J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 ALLANS 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day Yea Ô 17, Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Date Signature Month Dav Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Signature Month Day

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE

(Form designed for use on elite (12 pitch) typowrite

State Form LPC 62 8/81 IL532-0610

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	16. GENERATOR'S CERTIFICATION: I hereby dec	clare that the contents	of this consignment	are fully and as	ourotolu dese			
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL STATE OF ILLINOIS FOR SHIPMENT OF HAZARDOUS P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 AND SPECIAL WASTE State Form LPC 62 8/81 JL532-0610 LEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifes 2. Page 1 Information in the shaded areas is not required by Federal law, but is required by Illinois law. Document No. **WASTE MANIFEST** ار الله المارات الرام المارات المارات 3. Generator's Name and Mailing Address Location if Different A: Illinois Manifest Document Number GIZIEMSON ROBOT CEMPONICO FEE PAID TYPE SUTH ESTERING IF APPLICABLE BULLAROW 12 50104 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 1000 ID Number 🕍 🎏 54755 Salat de C. 5. Transporter 1 Company Name Transporter's US EPA ID Number ID Number D. Transporter's Phone 7. Transporter 2 Company Name ÚS EPA ID Number R E. Transporter's ID Number 9. Designated Facility Name and Site Address F. Transporter's Phone ( 10 US EPA ID Number G. Facility's IL ID Number BTEF, INC 7601 MEST 47TH STREET H. Facility's Phone ង។. មិន ២០T Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Unit Waste No. No Туре Quantity Wt/Vo а EPA HW Number E N HASHAUS NON RECENTED 671 WHAT Free . Ε b. R EPA HW Number Α o C. EPA HW Number R d. EPA HW Number J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 PALACINE. 15. Special Handling Instructions and Additional Information 24-HOUR EMERGENCY RESPONSE CALL 630/529-6240 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Date Date Printed/Typed Name Signature Month Day Year A 29 CE 17. Transporter 1 Acknowledgement of Receipt of Materials RANSPORTER Date Printed/Typed Name Signature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Signature Day Month

This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Failure to provide per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

orm LPC 62 8/81

IL532-0610

FOR SHIPMENT OF HAZARDOUS

PLEASE TYPE (Form designed for use on elite (1		FC 62 8/8   Form <b>8700-22</b> (	IL532-0610	_			
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE:

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OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and for the selection of the proper shipping has been been properly available to me without many marked. The place of the properly available to me and that I can a forth of the properly available to me without many marked. The place of the properly available to me and the properly available to me and that I can a forth of the properly available to me and that I can a forth of the properly available to me without many marked. 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J. Additional Description for Materials Listed Above  K. Handling Codes for Wastes Listed Above In term #14  15. Special Handling Instructions and Additional Information  HOUSE EMERGENCY RESPONSE CALL 630/529-0240  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway of ording in applicable international and national government regulations.  If so a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined and the international and the environment; OR, if I am a small quantity generator, I have made a good failn effort to minimize the press select the best waste management method that is available to me are made a good failn effort to minimize my waste generation and printed/Typed Name  Signature  Signature  Signature  Month Day 1  19. Discrepancy Indication Space  Signature  Signature  Printed/Typed Name  Signature  Signature  Month Day 1  Date  Printed/Typed Name  Signature  Signature  Month Day 1  Date  Printed/Typed Name  Signature  Signature  Month Day 1  Date  Printed/Typed Name  Signature  Signature  Month Day 1  Date  Printed/Typed Name  Signature  Signature  Month Day 1  Date  Printed/Typed Name  Signature  Date  Month Day 1								
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE State Form LPC 62 8/81 LEASE TYPE IL532-0610 (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Form Approved. OMB No. 2050-0039 Manifee WASTE MANIFEST 2. Page 1 Information in the shaded areas is not required by Federal law, but is required by Illinois law. Document No. 3. Generator's Name and Mailing Address 22 Location if Different A. Illinois Manifest Document Number UMDERSAL FRENT COMP STO SUMMESTO MOS BELLWOOD ZI GOLOH 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* **ID** Number 5. Transporter 1 Company Name C. Transporter's ID Number US EPA ID Number D. Transporter's Phone 1 10001 7 Transporter 2 Combany Name PERTAL US EPA ID Number 8. К E. Transporter's ID Number 9. Designated Facility Name and Site Address 10 US EPA ID Number F. Transporter's Phone ( G. Facility's IL KTEK, INC ID Number 1601 WEST 47TH STREET H. Facility's Phone ( 1) 14.1. បិទ ២០T Description (Including Proper Shipping Name, Hazard Class, and ID Number) 4 Û 12. Containers 12-159 A. 14. Total Unit G a. No. Туре Quantity Waste No. Wt/Vol F EPA HW Number VILLEMATED GRYWITEK F (5 h R EPA HW Number Α 1 0 C. В EPA HW Number d EPA HW Number J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 **利亚亚山村** 15. Special Handling Instructions and Additional Information 24 HOUR EMERGENCY RESPONSE CALL 630/529-0240 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS
AND SPECIAL WASTE

State Form LPC 62 8/81

IL532-0610

PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No. 2050-0039 Manifest 2. Page 1 Information in the shaded areas is not required by Federal law, but is required by Illinois law. UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Document No WASTE MANIFEST A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address Location if Different FEE PAID UNDVERSAL FORM CENMA IF APPLICABLE 840 SOUTH IS'MAN BHUNDON X GOICH B. Generator's IL ID Number 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS C. Transporter's ID Number 5. Transporter 1 Company Name US FPA ID Numbe D. Transporter's Phone 7. Transporter 2 Company Name US EPA ID Number 8. E. Transporter's ID Number F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. Facility's IL ID Number DETENT, INC 7601 WEST ATTH STREET H. Facility's Phone Th. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 13 14 12. Containers Total Unit Waste No. Quantity Wt∕vol Type No. EPA HW Number 6... ON) REGULATION OFFICIALITY EPA HW Number Т FPA HW Number o C. R EPA HW Number Ч J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above MLLONS 15. Special Handling Instructions and Additional Information 24-BOUR EMERGENCY RESPONSE CALL 630/529-0240 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

FOR SHIPMENT OF HAZABDOUS P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 AND SPECIAL WASTE State Form LPC 62 8/81 IL532-0610 PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Document No. Information in the shaded areas is not required by Federal law, but is required by Illinois law. WASTE MANIFEST 3. Generator's Name and Mailing Address Location if Different A. Illinois Manifest Document Number UNTURENT 133M CITY FEE PAID IF APPLICABLE 440 SOUTH IS TO ALK BYLLONOW IL KNOW B. Generator's IL ID Number | 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 5. Transporter 1 Company Name Transporter's US EPA ID Number ID Number D. Transporter's Phone 7. Transporter 2 Company Name US EPA ID Number E. Transporter's ID Number 9. Designated Facility Name and Site Address 10. F. Transporter's Phone ( US EPA ID Number G. Facility's IL ERTER, INC ID Number \$601 WEST 47TH STREET H. Facility's Phone 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Unit Waste No. Type Quantity Wt∕\o EPA HW Number R EPA HW Number 0 EPA HW Number R М EPA:HW Number J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 MILLAND 15. Special Handling Instructions and Additional Information 24-HOUR EMERGENCY PESPONSE CALL 630/529-0240 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Date Date Printed/Typed Name Signature Month Day Year 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space

This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Falsification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

Signature

Date

Day

Year

Month

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE. State Form LPC 62 8/81 IL532-0610 LEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest 2. Page 1 Information in the shaded areas is not required by Federal law, but is required by Illinois law. WASTE WANTEST 3. Generator's Name and Mailing Address Location if Different A. Illinois Manifest Document Number WOZU ERSPIE FORM GOVE 90 EMTH 25 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 6010W ID Number | 🗸 5. Transporter 1 Company Name Transporter's US EPA ID Number 6 ID Number D. Transporter's Phone (4 3 1146) Transporter & Combany Name WE WINL I L R US EPAID Number 9 8 E. Transporter's 6311 529-0240 ID Number 9. Designated Facility Name and Site Address F. Transporter's Phone ( 10. US EPA ID Number G. Facility's IL ID Number INTEX, LWI 7601 MEST 47TH STREET H. Facility's Phone ( 11,7 400 পানি. US Description (ricluding Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 14. 42-6932 Total Unit Waste No. Quantity ₩Wo Type G a. EPA HW Number F NOW PEGULATED STLY WATER 001 R EPA HW Number 0 С EPA HW Number d. EPA HW Number J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 **操程型的** 15. Special Handling Instructions and Additional Information Z4-IKUR BUBBGSBCT RESPONSE CALL 630/529-0240 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form LPC 62 8/81 IL532-0610 LEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Document No. Information in the shaded areas is not required by Federal law, but is required by Illinois law. 2. Page 1 WASTE MANIFEST 3. Generator's Name and Mailing Address Location if Different Illinois Manifest Document Number MITATION FORM CONT 878742 FEE PAID WATH 25 11/1/08 12775 S 1875 W 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* Generator's IL ID Number 12 5. Transporter 1 Company Name Transporter's US EPA ID Number 6 ID Number D. Transporter's Phone 14:35,0461 thatsporter 2 dampany Name MAN NIAL L I N WSEPAID Number E. Transporter's 529-0240 6 40 ID Number 9. Designated Facility Name and Site Address 10 US EPA ID Number F. Transporter's Phone ( G. Facility's IL ID Number BRIEN. LWO 1601 MEST 47TH STREET H. Facility's Phone ( 1 1) 7 4 1 () ម៉ែត US DOT Descripted (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 14.44 Total Unit Waste No. No. Type Quantity Wt∕\o a. **EPA HW Number** NOW PEGULATED OTCH WATER EPA HW Number C. EPA HW Number d. EPA HW Number J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 **CRULLIONS** 15. Special Handling Instructions and Additional Information EA BOUR BHIERGERICE RESPONSE CALL 630/529-0240 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present select the best waste management method that is available to me and that I can afford.

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form I PC 62 8/81

FOR SHIPMENT OF HAZARDOLLS AND SPECIAL WASTE

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Falsification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.



# ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

State Form

P.O. BOX 19276

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FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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SPRÎNGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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State Form LPC 62 8/81 (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 Manifes 1. General Colus EPAZID No. 2. Page 1 Information in the shaded areas is not required by Federal law, but is required by Illinois law. UNIFORM HAZARDOUS Document No. WASTE MANIFEST THIVE COLOR WIND Merch Plan A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address **840 S 25TH AVE** BELLWOOD IL 60104 D Number | UPARCLOSKIM EMERGENCY AND SPILL ASSISTANCE NUMBERS* Transporter's call the Illinois Office of Emergency Hesponse at 21 / / 82-/860 and the National Hesponse 5. Transporter Company Name ILD 064 EARD Number ID Number : D. Transporter's Phone ( E. Transporter's ID Number 8. US EPA ID Number 7. Transporter 2 Company Name F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number 10. G. Facility's IE 0 31 1 2 6 0 0 0 1 HODGEDA IL **60326** ff_Dim4418353 H. Facility's Phone ( 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Unit Total Waste No Type Quantity Wt/Vol EPA HW Number HAZARDOUS WASIE LIQUID N . 0 S. 9. NA3082 PGIII EPA HW Numbe h. 0 C. EPA HW Numb d. K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above ctem a has a flash point above 200Degrees f EPACLASSIFICATION FOR ITEM A IS HAZARDOUS (D039-TETRACHLORORIHYLENE) Special Handling Instructions and Additional Information 24 HOUR EMERCHNO TELEPHONE NUMBER (708) 354-4040 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Center at 800/ If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Day Month Printed/Typed Name Signature Date 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Printed/Typed Name Year Signature Date 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Printed/Typed Name Signature Discrepancy Indication Space يار المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع ال معاملة المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع المواقع 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Мс Printed/Typed Name

#### Attachment E

### U.S. Risk Work Plan

# UNIVERSAL FORMS CLAMP COMPANY BELLWOOD, ILLINOIS

# WORK PLAN FOR SITE REMEDIATION

**JUNE 2006** 

# PREPARED BY:

UNITED STATES RISK MANAGEMENT, L.L.C. 10621 N. OAK HILLS PARKWAY, SUITE A BATON ROUGE, LOUISIANA 70810 (225) 706-8412

USRM PROJECT NO. 15-060103

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- 5 Tank Location Map

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- A Site Photographs
- B Material Safety Data Sheets

#### 1.0 INTRODUCTION

United States Risk Management, LLC (USRM) was contracted by Affiliated FM (AFM) to prepare a Work Plan for Site Remediation activities required as a result of an explosion at the Universal Forms Clamp Company (Universal) facility in Bellwood, Illinois that occurred on June 14, 2006. These activities will primarily consist of, but not be limited to, removal of products from above-ground storage tanks, removal of bulk storage chemicals in open/damaged containers, followed by a thorough cleaning of surfaces affected from the results of the chemical explosion at the Bellwood, Illinois facility. The site is located at 840 South 25th Avenue, Bellwood, Illinois (**Figure 1**).

USRM conducted a site inspection the week of June 19, 2006. Photographs indicating the results of the explosion and fire are noted on **Figure 2** and included in **Appendix A**. The following sections document procedures to be implemented during remediation of the site.

The Universal project has been divided into four major phases to aid in the description of the various processes to be performed in the successful completion of the project.

The six phases of the project include the following tasks:

- Mobilization to the site;
- Remove chemicals/products from above-ground tanks;
- Remove chemicals from open/damaged containers;
- Cleaning/removal and disposal of damaged contents;
- Concrete surfaces preparation, cleaning and coating; and
- Cleaning and coating of metallic surfaces.

#### 2.0 MOBILIZATION

The remediation contractor will mobilize the primary production crew with supplementary field technicians to the site. This crew should include a Senior Project Manager, Site (project) Supervisor, Site Foreman, and Technicians.

Following mobilization to the site, the remediation contractor will establish work zones at the various stations prior to performing remediation activities. The current work/hot zones are detailed in Figure 3 (Hot Zone). The entrance to the contaminated reduction zone (CRZ), and exclusion zone (EZ) will be identified utilizing hazard banner guard by the remediation contractor. It is the responsibility of the remediation contractor to identify these zones. The remediation contractor shall also monitor flammability, lower explosive limit, and oxygen levels during all inspection and remedial processes.

The CRZ and EZ will typically be established at the entry door to the building or area. The CRZ will consist of a decontamination area where workers can remove their disposable clothing and boots placing them in 55-gallon drums for offsite disposal at a licensed landfill by Universal. For further details on the personnel decontamination process, please refer to the Site Specific Health and Safety Plan.

Air samples and wipe samples were collected by USRM personnel (Figure 4) during the initial site visit. Analytical results are summarized in Table 1.

#### 3.0 PRODUCT REMOVAL

To ensure the safety of remediation personnel, the remaining product is to be removed from the tanks. Tank locations are indicated on the site plan (Figure 5). Prior to removal, each tank should be visibly inspected for damage by trained personnel. Tanks with asbestos containing insulation should be handled with caution, so as not to disturb any asbestos containing material. Where asbestos containing material is present and damage is apparent, removal activities should not commence until the asbestos containing material is stabilized with the use of visqueen or other barrier. Inspection of each tank should assess the following:

- Access to the tank;
- Product level in the tank;
- Calculate volume and anticipate storage capacity of each tank; and
- Make sure hoses/pump/tankage are compatible with each product.

Provided that the integrity of each tank is good, then product removal activities will begin. Following visual inspection activities, each tank should be fitted with an electrostatically-safe valve to control the flow of materials from each tank, in case of damage to the packing as a result of the explosion.

Once a release valve has been fitted on the tank, then liquids are to be removed via a vacuum truck. Evacuated liquids will then be transferred to a fractionation tank that will be reserved specifically for that substance. If conditions exist where two liquids from separate tanks are to be contained in the same fractionation tank, then the remediation contractor should evaluate if these two liquids are compatible. Vapor suppression can be controlled by using a charcoal canister. Additionally, vacuum trucks are not to be located next to a tank or damaged container; care should be taken to minimize the potential for an ignition source. Therefore, all hoses used should be of sufficient length to keep the vacuum truck at a safe distance from any tank or damaged container. In general, vacuum trucks will only be allowed in designated areas, in accordance with the Health and Safety Plan.

After the liquids have been completely removed by vacuum truck, then each tank will be cleaned out using a mixture of water and suitable detergent. These liquids will also need to be contained in a similar manner, with ultimate disposal as a hazardous waste, unless proven otherwise by analysis. Material Safety Data Sheets (MSDS) for the substances contained in the tanks are included as **Appendix B**.

# 4.0 GENERAL DESCRIPTION FOR CLEANING PROCESS OF CONCRETE SURFACES

As mentioned in Section 2.0, prior to initiation of cleaning activities, the remediation contractor should monitor ambient air quality for the lower explosive limit, percent oxygen, and flammability to ensure that workers can access the area around the aboveground tank or damaged container. Once all products have been removed from the storage tanks, then remediation personnel can access the damage area to evaluate or update air quality/work conditions and evaluate all constraints to working conditions.

Concrete slabs breathe and allow vapor emissions due to factors such as design mix and temperature/humidity variations. Because it is typically cooler and the humidity is higher below the slabs, there is a migration of moisture to the higher temperature and lower humidity area on top of the concrete surface. This occurrence will draw the moisture inside the concrete to the surface of the concrete and be trapped by the floor covering (i.e. epoxy paint). Concrete slabs by nature are actually porous and are filled with microscopic capillaries or open channels, and moisture within the slab and more importantly the salts (free lime) or contaminants are transmitted to the surface and begin to breakdown the adhesion of the coatings or floor coverings. The moisture is the vehicle by which the salts and/or contaminates migrate (leach back) to the concrete surface. In many cases the only barrier of protection for these contaminates are the actual coatings itself. This of course is not the design of the coating, therefore it becomes only a matter of time before the problem is physically noticed from the topside when the coating starts to blister or peel.

The process for cleaning concrete surfaces combines the use of industry-proven products with special application techniques to provide a demonstrated, effective ability to extract contaminates from concrete surfaces, stop excessive moisture emissions, and is this process is used in conjunction with the EPA double wash/double rinse. It will be necessary to first prepare the surfaces prior to application of any extraction solutions. Concrete floor surfaces required preparation and will be classified as either "relatively clean" or "heavily soiled" concrete. The relatively clean concrete surfaces will be "cleaned" in compliance with the method outlined in Section 5.0 while the heavily soiled concrete surfaces will be "cleaned" in accordance with the method outlined in Section 6.0. For both classifications, concrete surface preparation will consist of the removal of visible debris from the concrete surfaces. The heavily soiled concrete surfaces will require a more rigorous manual cleaning of excess surface materials and oily areas prior to the actual coating process. The more aggressive techniques to be employed involve the manual scraping of excess material from the concrete surfaces utilizing manual scrapers and chipping hammers.

All debris generated during this process will be considered hazardous waste, unless proved otherwise by analysis. Therefore, the debris will be collected and placed in the appropriate container, either 55-gallon drums or roll-off boxes, and disposed of at a permitted facility.

With excess materials removed from the surface of the concrete, the concrete surface will be suitable for extraction of the contaminants from the porous concrete via the penetration of the extraction solutions into the matrix of the concrete. Painted or coated

concrete floor surfaces will require the removal of the coatings to expose the pores of the concrete prior to the application of extraction solutions. Manual (hand) grinders fitted with HEPA-filter systems will be utilized to remove the coatings and/or hard carbonate finish leaving the concrete floor surface with a 100-grit sandpaper type finish exposing open pores suitable for the extraction process.

With the work zones established, the areas delineated as "relatively clean" or "heavily soiled", and surfaces prepared, work will proceed in an orderly manner as outlined below for the two types of areas (relatively clean, heavily soiled).

### 5.0 REMEDIATION OF "RELATIVELY CLEAN" AREAS

As discussed in "Section 4 Concrete Surface Preparation", concrete surfaces will require preparation and will be classified as "relatively clean" or "heavily soiled" concrete. This section deals with the procedures and protocols to be utilized in the "cleaning" of the "Relatively Clean Areas". As discussed in "Section 4 Concrete Surface Preparation," concrete surfaces require preparation prior to continuing the process. The relatively clean concrete surface preparation consists of the removal of visible debris/material from the concrete surfaces usually involving a light scraping of the surfaces with hand tools including but not limited to scrapers and wire brushes.

With the visible materials removed, the concrete surface will be suitable for the next step in the procedure, the application of the extraction solution to displace the contamination from the porous concrete via the penetration of the extraction solutions into the matrix of the concrete. However, USRM anticipates that most concrete floor surfaces encountered may be painted or coated with various types of coatings. Painted or coated floor surfaces will require additional preparation in that the removal of the existing coatings will be necessary to expose the pores of the concrete prior to the application of the extraction solutions. Manual (hand) grinders fitted with high efficiency particulate air (HEPA)-filter systems will be utilized to manually remove the coatings and/or hard carbonate finish leaving the surface of the concrete with a 100-grit sandpaper type finish exposing the newly opened pores suitable for application of the extraction process solution.

With the visible materials removed and the concrete pores exposed, the concrete surfaces will be suitable for the next phase of the procedure the application of the extraction solution. The solutions to be utilized for this procedure are as follows:

- K1, an organic wash solvent to prepare the concrete surfaces and rinse solution for the "rinse" portion of the double wash/double rinse procedure
- CS 100, a sudsing detergent to remove residual K1 that is present following the double wash/double rinse of the concrete surfaces
- CS 200, a penetrating cleaner to penetrate and extract the contaminants from the concrete matrix
- CS 300, a penetrating sealer to penetrate and seal the concrete against vapor emissions and future chemical contamination

### Water, a rinse solvent to remove the residue of the sudsing detergent

The application techniques involve various hand and/or mechanical methods of application including manual scrubbing with a brush, mopping, mechanical spraying, etc. Typically, the crew will spray the extraction solution (CS 200) on the concrete surfaces utilizing a manually operated hand sprayer. The extraction solution will then be manually scrubbed into the concrete pores utilizing a stiff bristle brush over the entire concrete surface previously sprayed with the extraction solution. The key function of the application steps is to maximize the amount of extraction solution (CS 200) scrubbed into the concrete pores to allow penetration of the extraction solution and extraction of contaminates.

The extraction solution will be permitted to dwell overnight to ensure a more uniform penetration of the concrete pores displacing any contaminates in the pores forcing them to the surface. Upon return the following day, the free contaminates on the surface will be removed typically by "squeegying" and vacuuming into a drum for offsite disposal. The surface will be washed with a soap solution (CS 100) utilizing scrub brushes with excess wash solution removed (via vacuuming) prior to rinsing, and rinsed with water with the excess rinsate removed (via vacuuming) and placed in the drum for offsite disposal.

After the extraction and wash/rinse processes are complete, a penetrating sealer (CS 300) will be applied to all the prepared areas. The penetrating sealer is typically sprayed onto the concrete surfaces utilizing a manually operated hand sprayer. The penetrating sealer enters the pores displacing any remaining contaminates or water that rise to the surface. The penetrating sealer will be permitted to dwell for a period of 48 hours.

With the penetrating sealing process complete and upon returning to the site at the conclusion of the 48 hour period the crew will perform the United States Environmental Protection Agency (EPA) double wash/rinse procedure. For the "Relatively Clean" protocol, the double wash/rinse procedure utilizes K1 for the wash solution, with the K1 being worked into the sealed areas utilizing scrub brushes. The K1 wash liquid will be removed (via vacuuming) and placed into a drum for offsite disposal. The completed washing portion of the process will be followed by a rinse cycle also utilizing K1 as the rinsing agent. The K1 rinsing agent will be applied to the washed concrete surface typically utilizing a manual sprayer or direct pouring. The K1 rinse liquid will be removed (via vacuuming) and placed into the drum for offsite disposal. This wash and rinse procedure utilizing K1 as the wash and rinse solution will be repeated a second time to complete the double wash, double rinse procedure.

A final (third) washing of the concrete surfaces will be performed utilizing a sudsing detergent (CS 100) that will be applied manually via a scrub brush. This third wash and rinse is necessary to remove any residual K1 wash or rinsing agent from the concrete surface. Manual application of the sudsing agent involves scrubbing the concrete surfaces with a scrub brush soaked in the sudsing detergent to remove any residue of the organic wash solvent. Any excess, residual sudsing detergent will be removed from the concrete surfaces (via vacuuming) and placed in a drum for offsite disposal. This washing or scrubbing process will be succeeded by a rinsing of the concrete surfaces with fresh water

to remove any residual wash solutions. The rinsing agent (fresh water) will be applied with a sprayer or directly poured with any accumulation of free liquid following the rinse process removed (via vacuuming) and placed in a drum for offsite disposal.

The double washed, double rinsed area will then be permitted to dry for a period of not less than 24 hours prior to beginning the coating of the area. During this 24 hour period the crew will return to the site previously prepared (if appropriate) during the penetrating sealers dwell time to continue work on that site. The 24 and 48 hour dwell periods will be utilized sometimes by the crew as "days off' depending on the sequence of work and available sites as detailed in the final schedule. The preparation procedures discussed above will be performed to provide a clean concrete surface for the final procedure of the process the coating of the concrete surfaces.

During all cleaning activities, cleaning water/solution will be contained with booms or other absorbent material. Booms or absorbent material will be placed so free liquids will not enter the storm drains or sewers during washing activities. Periodically, these free liquids will be collected via vacuum truck and placed in fractionation tanks for disposal as hazardous waste.

#### 6.0 REMEDIATION OF "HEAVILY SOILED" AREAS

As discussed in Section 4 Concrete Surface Preparation, concrete surfaces will require preparation and will be classified as "relatively clean" or "heavily soiled" concrete. As discussed in Section 4 Concrete Surface Preparation, USRM anticipates that all concrete surfaces will require some degree of preparation. For both classifications, concrete surface preparation will consist of the removal of visible debris and/or oily material from the concrete surfaces. The heavily soiled concrete surfaces will require a more rigorous manual cleaning of the excess surface materials prior to the actual concrete cleaning. This will typically involve the manual scraping and removal of excess material from the concrete surface utilizing hand scrapers and wire brushes. Solutions utilized will be similar to those described in Section 5.0.

With the visible materials removed from the surface of the concrete, any "oily" surfaces will be further prepared by utilizing a soap solution composed of sudsing detergent (CS 100) and water to scrub the oily areas. This washing of the "oily" surfaces will be performed utilizing a sudsing detergent (CS 100) that will be applied manually via a scrub brush. Manual application involves scrubbing the concrete surfaces with a scrub brush soaked in the sudsing detergent to remove any oily residue. Any excess, residual sudsing detergent will be removed from the concrete surfaces and placed (via vacuuming) into a drum for offsite disposal. This washing or scrubbing process will be succeeded by a rinsing of the concrete surfaces with fresh water to remove any residual wash solutions. The rinsing agent (fresh water) will be applied with a sprayer with any accumulation of free liquid following the rinse process removed (via vacuuming) and placed in a drum for offsite disposal.

With the visible materials removed and oily areas washed and rinsed, the concrete surface will be suitable for the next step in the procedure, the application of the extraction solution (CS 200) to displace the contaminates from the porous concrete via the penetration of the extraction solutions into the matrix of the concrete. USRM anticipates that most concrete floor surfaces encountered will be painted or coated with various types of existing coatings. Existing painted or coated concrete floor surfaces will require additional preparation in that the removal of the coatings will be necessary to expose the pores of the concrete prior to the application of the extraction solution. Manual (hand) grinders fitted with HEPA-filter systems will be utilized to remove the coatings and/or hard carbonate finish leaving the surface of the concrete with a 100-grit sandpaper type finish, exposing the newly opened pores suitable for the extraction process.

With the visible materials removed, oily areas washed and rinsed, and the concrete pores exposed, the concrete surfaces will be suitable for the next phase of the procedure the application of the extraction solution. The application techniques for the extraction solution involved various hand and/or mechanical methods of application including manual scrubbing, mopping, mechanical spraying, etc. Typically, the crew will spray the extraction solution on the concrete surfaces utilizing a hand sprayer. Once applied the extraction solution will be manually scrubbed into the concrete pores utilizing a stiff bristle brush. The key function of the application steps will be to maximize the amount of extraction solution (CS 200) scrubbed into the concrete pores to allow penetration of the

extraction solution and extraction of contaminates. The extraction solution will be permitted to dwell overnight to ensure a uniform penetration of the concrete pores displacing any contaminates in the pores forcing them to the surface. Upon returning the next day, the free contaminates on the surface will be removed (via vacuuming) and placed in a drum for offsite disposal. The surface will be washed with a soap solution (CS 100) utilizing scrub brushes with excess wash solution removed (via vacuuming) prior to rinsing, and rinsed with water with the excess rinsate removed (via vacuuming) and placed in the drum for offsite disposal.

After the extraction and wash process is complete, a penetrating sealer (CS 300) will be applied as in Section 5.0. With the penetrating sealing process complete and upon returning to the site at the conclusion of the 48-hour dwell period the crew will perform the EPA double wash/rinse procedure. For the "Heavily Soiled" areas protocols for the double wash/rinse procedure utilizes CS 100 and K1 as the wash solutions to be scrubbed into the sealed areas. The heavily soiled concrete surface preparation process involves three wash and rinse cycles applied utilizing special application techniques and procedures to perform and comply with the EPA double wash, double rinse requirement to prepare "Heavily Soiled" concrete surfaces for coating.

The primary or first washing of the concrete surfaces will be performed utilizing a sudsing detergent (CS 100) that will be applied manually via a scrub brush. Manual application involves scrubbing the concrete surfaces with a scrub brush soaked in the sudsing detergent. Each square foot of the heavily soiled area will be scrubbed for one minute. Excess wash solution on the "cleaned" concrete surfaces will be removed (via vacuuming) and placed in a drum for offsite disposal. This wash or scrubbing will be succeeded by a rinsing of the concrete surfaces with fresh water. The rinsing agent (fresh water) will be applied at a rate of one gallon per square foot with a sprayer or hose with any accumulation of free liquid following the rinse process removed (via vacuuming) and placed in a drum(s) for offsite disposal.

The secondary or second washing of the concrete surfaces will be performed utilizing an organic wash solvent (K1) that will be applied manually via a scrub brush. Manual application involves scrubbing the concrete surfaces with a scrub brush soaked in the organic wash solvent. Excess wash solution on the "cleaned" concrete surfaces will be removed (via vacuuming) and placed in a drum for offsite disposal. This wash or scrubbing will be succeeded by a rinsing of the concrete surfaces with the organic rinse solvent (K1). The rinsing agent will be applied with a sprayer with any accumulation of free liquid following the rinse process removed and placed in a drum for offsite disposal.

The tertiary or third washing of the concrete surfaces will be performed utilizing a scrubbing solution comprised of a sudsing detergent (CS 100) and water that will be applied manually via a scrub brush. Manual application involves scrubbing the concrete surfaces with a scrub brush soaked in the scrubbing solution to remove any residue of the organic wash solvent. Excess wash solution on the "cleaned" concrete surfaces will be removed (via vacuuming) and placed in a drum for offsite disposal. This wash or scrubbing will be succeeded by a rinsing of the concrete surfaces with fresh water to remove any residual wash/scrubbing solution. The rinsing agent (fresh water) will be applied with a

sprayer or hose with any accumulation of free liquid following the rinse process removed (via vacuuming) and placed in a drum for offsite disposal. Following this final wash and rinse, the concrete surfaces will be permitted to dry a minimum of 24 hours prior to the coating of the concrete surfaces.

During all cleaning activities, cleaning water/solution will be contained with booms or other absorbent material. Booms or absorbent material will be placed so free liquids will not enter the storm drains or sewers during washing activities. Periodically, these free liquids will be collected via vacuum truck and placed in fractionation tanks for disposal as hazardous waste.

#### 7.0 COATING OF CONCRETE SURFACES

With the concrete surfaces "prepared" as discussed above, the concrete surfaces will be permitted to dry a minimum of 24 hours (per EPA) prior to the application of the coatings. Concrete surfaces classified as "Relatively Clean" and "Heavily Soiled" will be coated utilizing the same procedure. After drying the required duration as outlined in the previous sections, the concrete surfaces will be coated utilizing two water and solvent repellent epoxy coatings of contrasting colors. The coatings (epoxy paints) will be applied to the concrete surfaces utilizing brushes, roller, and/or airless sprayer dependant on the size and type of surface to receive the coating. The base or primary coat of coating will be a red color applied directly to the concrete surface requiring coating. The first of the contrasting layers (red) will be applied and permitted to dry for a minimum of four hours (per manufacturers' direction) prior to the application of the second (gray) contrasting coating. The secondary or top coat of coating will be a gray color applied directly over the base coat (red). The top coating will typically be applied in the same manner as the base coat utilizing brushes, rollers, and/or an airless sprayer. The top or second contrasting coating will typically be applied the next day following the application of the first or base coat (red).

#### 8.0 METALLIC CLEANING BY SURFACE WASHING

Some of the surfaces requiring cleaning will be metallic surfaces and require modifications to the procedures discussed above for concrete surface preparation and coating. The process for the preparation of the metallic surfaces combines the use of industry proven products that provide a demonstrated ability to remove contaminates and prepare metallic surfaces for coating. Metallic surface cleaning involves the use of three wash and rinse cycles utilizing special solutions and application techniques to perform the EPA double wash/rinse requirement in preparing metallic surfaces for coating. (Flaking paint will be removed utilizing HEPA assisted equipment to provide an "anchor base" for coating of the surfaces.)

The primary or first washing of the metallic surfaces will be performed utilizing an organic wash solvent (K1) that will be applied manually via a scrub brush or sprayer to the metallic surfaces. Manual application involves scrubbing the metal surfaces with a scrub brush soaked in the organic wash solvent. The "washing" includes the removal of washing residue/materials from the "washed" area prior to rinsing to remove excess washing solution. Any excess "wash" materials will be removed (via vacuuming and/or by rags) from the surfaces and placed in a drum for offsite disposal. This wash or scrubbing process will be succeeded by a rinsing of the metallic surfaces with the organic wash solvent (K1). The rinsing agent will be applied with a sprayer with any accumulation of free liquid following the rinse process removed (via vacuuming) and placed in a drum for offsite disposal.

The secondary or second washing of the metallic surfaces will be performed utilizing an organic wash solvent (K1) that will be applied manually via a scrub brush or sprayer to the metallic surfaces. Manual application involves scrubbing the metal surfaces with a scrub brush soaked in the organic wash solvent. Any excess "wash" materials will be removed (via vacuuming and/or by rags) from the surfaces and placed in a drum for offsite disposal. This wash or scrubbing will be succeeded by a rinsing of the metallic surfaces with the organic wash solvent (K1). The rinsing agent will be applied with a sprayer with any accumulation of free liquid following the rinse process removed and placed in a drum for offsite disposal.

The tertiary or third washing of the metallic surfaces will be performed utilizing a sudsing detergent (CS 100) that will be applied manually via a scrub brush or sprayer to the metallic surfaces. Manual application involves scrubbing the metal surfaces with a scrub brush soaked in the sudsing detergent to remove any residue of the organic wash solvent. Any excess "wash" materials will be removed (via vacuuming and/or by rags) from the surfaces and placed in a drum for offsite disposal. This wash or scrubbing will be succeeded by a rinsing of the metallic surfaces with fresh water to remove any residual wash solution. The rinsing agent (fresh water) will be applied with a sprayer with any accumulation of free liquid following the rinse process removed and placed in a drum for offsite disposal. Following the final wash and rinse process, the metallic surfaces will bee permitted to dry a minimum of 24 hours prior to coating.

During all cleaning activities, cleaning water/solution will be contained with booms or other absorbent material. Booms or absorbent material will be placed so free liquids will not enter the storm drains or sewers during washing activities. Periodically, these free liquids will be collected via vacuum truck and placed in fractionation tanks for disposal as hazardous waste.

In review, the three wash and rinse solutions that will be utilized for the preparation of metallic surfaces as described above will be:

- K1, an organic wash/rinse solvent to prepare the metallic surfaces for coating
- CS 100, a sudsing detergent used as a wash solution to remove the residue of the K1 from the painted and metallic surfaces
- Water, fresh water a rinse solvent to remove the residue of the sudsing detergent in preparing the metallic surfaces for coating

#### 9.0 COATING OF METALLIC SURFACES

With the metallic surfaces "cleaned and prepared", the surfaces will be permitted to dry a minimum of twenty-four (24) hours (per EPA) prior to the application of the coatings. After drying, the metallic surfaces will be coated utilizing two water and solvent repellent epoxy coatings of contrasting colors. The coatings (paints) will be applied to the metallic surfaces utilizing brushes, roller, and/or airless sprayer dependant on the size and type of metallic surface to receive the coating. The base or primary coat of coating will be a red color applied directly to the metallic surfaces requiring coating. The first coat of the contrasting layers (red) will be applied and permitted to dry for a minimum of four hours (per manufacturers' direction) prior to the application of the second coat (gray) contrasting coating. The secondary or top coat of coating will be a gray color applied directly over the base coat (red). The second or top coating will be typically applied on the next day following the application of the first coat on the previous day.

## 10.0 CONTENTS CLEANING IN EXCLUSION/NON-EXCLUSION ZONE

Contents that were located in the exclusion and non-exclusion zones will also be treated as part of this Work Plan. Contents within the exclusion zone that are non-porous surfaces will be cleaned with all the cleaning agents mentioned in Section 5.0. Those products/items that are composed of a porous material and were fire-damaged will be discarded as appropriate and cannot be cleaned.

For the non-exclusion zone, most products are covered with soot from the fire. Therefore, non-porous surfaces (plastics and metals) will be cleaned using a sudsing detergent and water rinse. The rinse water will be containerized as in Section 6.0. Porous surfaces will be cleaned using a HEPA vacuum to remove soot. Any removal items (shrink wrap) will be removed, discarded, and replaced. Where boxes/containers are damaged, contents will be repackaged in similar boxes/containers. In hard to reach areas, the HEPA vacuum will be used to remove soot.

#### 11.0 CONTINGENCY PLAN ELEMENTS

The purpose of a Contingency Plan is to lessen the potential impact on public health and the environment in the event of an emergency circumstance, including a fire, explosion, or unplanned sudden or non-sudden release of dangerous waste or dangerous waste constituents to air, soil, surface water, or ground water by a facility. A Contingency Plan is developed to lessen the potential impacts of such emergency circumstances, and the plan is implemented immediately in such emergency circumstances.

The site contaminants of concern have been defined by the prime contract, and by information supplied by the project owner. The main contaminant of concern is volatile organics. In the course of performing work tasks, workers may be exposed to materials containing volatile organics. The volatile organics may be found in liquid form. The estimated quantities/volumes of chemicals that will be affected by site work are unknown.

Materials of concern to be utilized in the performance of the work include cleaning solutions. MSDS sheets for these materials are contained in the Site Specific Health and Safety Plan. This plan will also address health and safety issues associated petroleum, cleaning, and coating products. It should be noted that for the project the planned storage of oil, cleaning and coating products is in five gallon containers. Collection and storage of waste and all rags and disposable PPE will be in 55-gallon containers.

The required elements of a contingency plan are listed below with statements of applicability and reference to where requirements are addressed.

#### RESPONSE ACTIONS

A description of the actions that facility personnel must take during an event is described in the Spill Response Procedure section below.

#### IMPROPER SHIPMENTS

Not applicable to this project

## EMERGENCY SERVICES ARRANGEMENTS.

A description of the arrangements agreed to by local police departments, fire departments, hospitals, contractors, and state and local emergency response teams to coordinate emergency services as required. Given the scope of work for the project, and the low potential for a major release of dangerous waste based on the small quantities of waste to be handled at any given time, the state and local emergency response teams have not been contacted.

#### **EMERGENCY CONTACTS**

A current list of names, addresses, and phone numbers of all persons qualified to act as the emergency coordinator. The Project Manager is designated as the emergency coordinator when present, and the Site (Project) Supervisor is the alternate emergency coordinator. Contact information for these personnel is provided in the Project Contact List contained in the Site Specific Health and Safety Plan.

#### **EMERGENCY EQUIPMENT**

An up to date list of all emergency equipment at the facility (such as fire extinguishing systems, spill control materials, and communications), is provided in the Spill Prevention and Control section below.

#### **EVACUATION PLAN**

The evacuation plan for personnel on the site should an evacuation be necessary, and descriptions of the signal(s) to be used to begin evacuation, evacuation routes, and alternate evacuation routes are described in the Evacuation section of the Site Specific Health and Safety Plan and will be reiterated in the daily onsite tailgate meetings.

## 12.0 SPILL PREVENTION AND CONTROL MEASURES

Good management practices (GMP), for preventing accidental spills and releases on remediation sites, will be used during the project. Prevention is the best tool in eliminating releases on a project. One method that can be employed to eliminate releases is to have materials delivered to the site in five gallon containers rather than 55-gallon drums. Although the material costs are slightly increased, the reduction in weight and complexity for moving the containers compared to a 55-gallon drum is substantial. The smaller containers increase production while reducing the risk not only of spills but also personnel injuries associated with moving heavy drums. Other project tasks include the elements listed below, organized by activity.

- Storage
- Fueling
- Equipment Operation and Maintenance
- Waste Management (containerizing)
- Containment Materials

#### 13.0 STORAGE

To ensure that the GMP associated with material delivery and storage are achieved, the following measures will be implemented:

- Materials, including fuels, paints, and coatings, required at the site will be kept in storage
  containers that will not tip easily. The containers will not contain leaks, and the outside
  surfaces will be free of liquids and solids. The containers will be covered or stored away
  from weather impacts in designated areas identified by the station personnel.
- Where possible storage containers will be stored in existing diked areas of the facility as directed by the station personnel.
- Storage containers construction materials will be compatible with material stored.
- All storage containers and drums will be properly labeled. A visual inspection will be made of all containers prior to handling to insure that the container is not under pressure; that symbols, words or other marks identify the contents; and there are no signs of deterioration, corrosion, rust or leaks. Containers consisting of remediation waste will be identified with appropriate labels and hazardous waste labels. Universal will collect representative samples of liquids and solids and submit to a laboratory for appropriate analysis. Upon receipt of the laboratory analysis, the waste will be characterized and the containers will be labeled accordingly.
- Drums will be stored in a manner to prevent rusting and damage and will stored in drum storage areas at the facility identified by the station personnel.
- All flammable materials will be stored in areas identified by the site personnel.

#### 14.0 EQUIPMENT OPERATION AND MAINTENANCE

The following practices will be used to minimize the release of petroleum products:

- Fueling of all vehicles will be conducted at an offsite commercial facility unless a designated area on the Universal facility has been designated for refueling.
- No heavy maintenance of equipment will take place on the project sites unless required for emergency or other removal.
- All equipment will be maintained properly to minimize oil, grease, and fuel leakage.
- Use of new equipment and proper fueling containers will be encouraged.
- Drip pans will be used to drain oil as is practical and if required.
- A leak on a piece of equipment from the fuel tank, a seal, and/or hydraulic line will be corrected immediately. A leak from equipment will be contained within the equipment area by a temporary berm, absorbents or vacuumed immediately and cleaned up using the Spill Response Kit.
- Spill Response materials will be available at all times at the work zone.

The following practices will be used to minimize additional hazards:

- All electrical equipment (generators, lighting, etc.) used shall be intrinsically safe for explosive vapors, properly grounded, and utilize a ground fault interrupter.
- No running motors/engines shall be used unless the area has been cleared by monitoring for lower explosive limits, flammability, and oxygen levels.

#### 15.0 WASTE MANAGEMENT

Waste management guidelines will also be used to prevent and control spills. These measures include waste minimization, waste characterization, remediation waste management, and general waste handling GPM as described below.

#### WASTE MINIMIZATION

- Request that suppliers take back rejected or unused items.
- Request that suppliers deliver materials in reusable containers.
- Request that suppliers reduce packaging waste such as cardboard, Styrofoam, and shrink wrap.
- Request that suppliers take back pallets and barrels.
- Coordinate the schedule of material delivery to designated areas to minimize site storage time and potential damage to stored materials.
- Protect materials from loss, deterioration, rain, snow, or sun and keep materials off the ground.
- Purchase only the amount of material required.

#### REMEDIATION WASTE MANAGEMENT

 Waste and debris generated during remedial activities will be containerized, labeled, and stored in a designated area at each site. Universal will be responsible for profiling, manifesting, transportation and disposal at a licensed TSCA/RCRA Hazardous Waste Landfill facility.

#### GENERAL WASTE MANAGEMENT

- All containers will be labeled as to content in conjunction with the Universal onsite representative.
- All wastes will be transferred to an onsite storage area for transport and disposal at a licensed waste facility by Universal.

The following is a list of materials potentially generated by the remedial activities with basic handling instructions.

#### PAPER, CARDBOARD AND DAILY REFUSE

Paper, cardboard, and daily refuse will be collected and disposed of in appropriate containers.

#### OILS AND OIL/WATER

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Oils and Oil/Water shall be vacuumed into 55-gallon drums, labeled, and stored in a properly designed containment area at each station. Final waste management and disposal of the drums will be performed by Universal.

#### OILY RAGS

Oily rags that are contaminated with waste will be collected in an appropriate container, labeled, and stored in a properly designed containment area at each station. Final waste management and disposal of the drums will be performed by Universal.

#### PAINT, COATING

All paint and coating materials in plastic containers, buckets, and spray cans will be stored in approved areas prior to use. Spent cans or containers will be collected and stored in a properly designed containment area at each station. Final waste management and disposal of the containers will be performed by Universal.

#### **LEAD BASED PAINT CHIPS**

Lead based paint chips generated during metallic surface preparation will be collected and containerized separately. All containers will be collected and stored in a properly designed containment area at each station. Final waste management and disposal of the drums will be performed by Universal.

#### **CLEANING SOLUTION**

Cleaning solution utilized for remediation will be collected and stored in a properly designed containment area at each station. Final waste management and disposal of the drums will be performed by Universal.

#### ABSORBENT MATERIALS

Absorbent pads used in the cleanup of equipment leaks will be collected and stored in a properly designed containment area at each station. Final waste management and disposal of the drums will be performed by Universal.

#### 16.0 SPILL RESPONSE MATERIALS AND PROCEDURES

The site contaminants of concern have been defined by the prime contract, and by information supplied by the project owner. The main contaminants of concern is volatile organics and semivolatile organics. In the course of performing work tasks in or near the stations, workers may be exposed to materials containing volatile organics. The estimated quantities/volumes of chemicals that will be affected by site work are unknown.

Materials of concern to be utilized in the performance of the work include kerosene, cleaners, and coatings. MSDS for these contractor materials are contained in the Site Specific Health and Safety Plan.

In the event of a release, the project crew will maintain the following priorities in dealing with the incident:

- Life safety
- Incident mitigation and control
- Environmental restoration
- Property damage

Spills would include uncontained releases to land or water of chemicals or petroleum products. Incidental spills (splashes, drips, or other small spills to contained areas) are to be cleaned up immediately and the materials properly disposed of off site. The primary objective of the Spill Response Procedure is to take all safe actions necessary to minimize or eliminate the spilled material from contaminating personnel, soil, equipment, water, or other materials in the immediate and surrounding areas. Personnel on duty will notify the Project Manager or Site (Project) Supervisor, safely secure the spill source, deploy available berms, sorbent materials around the spilled material or vacuum the spilled material pending the selection of further actions by the Project Manager or Site (Project) Supervisor. Spilled and contaminated materials will be secured, labeled, and transported for waste storage at the assigned onsite storage area while waiting offsite transportation and disposal to a licensed disposal facility by Universal.

The Senior Site (Project) Supervisor onsite at the time of a release shall manage all releases of materials. Sorbents and spill control materials will be provided on site at the work area for use in the event of a release. Storage of contaminated materials are to be appropriately bermed, diked and/or contained to prevent any spillage of material on uncontaminated areas. If the spill or discharge is reportable, and/or human health or the environment is threatened, the release must be reported within 24 hours to the National Response Center, the State, and the Contracting Officer.

Universal will receive a written report within 24 hours of a release detailing the following:

- Name, organization, telephone number, and location of the Contractor.
- Name and title of the person(s) reporting.

- Date and time of the incident.
- Location of the incident, i.e., site location, facility name.
- Brief summary of the incident giving pertinent details including type of operation on going at the time of the incident.
- Cause of the incident, if known.
- Casualties (fatalities, disabling injuries).
- Details of any existing chemical hazard or contamination.
- Estimated property damage, if applicable.
- Nature of damage, effect on contract schedule.
- Action taken to ensure safety and security.
- Other damage or injuries sustained, public or private.

All incidents shall have a critique of the emergency responses and follow-up. All suggestions and recommendations as well as action items to be preformed shall be documented during the critique.

The remediation contractor has established various elements in the Contingency Plan to minimize or eliminate any confusion should an event occur during or after onsite work hours. They are listed below for preparation purposes and for reference purposes during an incident.

- Emergency coordinator; At all times, there must be at least one employee either on the facility premises or on call (that is, available to respond to an emergency by reaching the facility within a short period of time) with the responsibility for coordinating all emergency response measures. This emergency coordinator will be thoroughly familiar with all aspects of the facility's contingency plan, activities at the facility, the location, and properties of all wastes handled for the project, the location of all records pertaining to the project, and the projects layout. In addition, this person must have the authority to commit the resources needed to carry out the contingency plan
- Emergency procedures. The following procedures must be implemented in the event of an emergency.
  - Whenever there is an imminent or actual emergency situation, the Project Manager (Supervisor) must immediately do the following
    - Activate internal facility alarms or communication systems, where applicable, to notify all facility personnel. This will be done through the use of site radios, cell phones, or with an air horn.
    - Notify appropriate state or local agencies with designated response roles if their help is needed.

- O Whenever there is a release, fire, or explosion, the Project Manager (Supervisor) must immediately identify the character, exact source, amount, and real extent of any released materials.
- O Concurrently, the Project Manager (Supervisor) must assess possible hazards to human health and the environment (considering direct, indirect, immediate, and long-term effects) that may result from the release, fire, or explosion.
- O <u>If the Project Manager (Supervisor) determines</u> that the site has had a release, fire, or explosion which could threaten human health or the environment, he must report his findings as follows.
  - If the assessment indicates that evacuation of local areas may be advisable, he must immediately notify appropriate local authorities. He must be available to help appropriate officials decide whether local areas should be evacuated; and,
  - The Supervisor must immediately notify appropriate State & Local Agencies as required, or the National Response Center (using their 24-hour toll free number (800) 424-8802).

#### The assessment report must include the following information.

- Name and telephone number of reporter.
- Name and address of site.
- Time and type of incident (e.g., release, fire).
- Name and quantity of material(s) involved, to the extent known.
- The extent of injuries, if any; and:
- The possible hazards to human health or the environment outside the site.
- O <u>During an emergency</u>, the Project Manager (Supervisor) must take all reasonable measures necessary to ensure that fires, explosions, and releases do not occur, recur, or spread to other dangerous waste at the site. These measures must include, where applicable, stopping operations, collecting and containing released waste, and removing or isolating containers.
- O <u>If the site stops operations in response to a fire, explosion, or release</u>, the Project Manager (Supervisor) must monitor for leaks, pressure buildup, gas generation, or ruptures in valves, pipes, or other equipment, wherever this is appropriate.
- O <u>Immediately after an emergency</u>, the Project Manager (Supervisor) must provide for treating, storing, or disposing of recovered hazardous substances, contaminated soil or surface water, or any other material that results from a release, fire, or explosion at the site.
- O The emergency coordinator must ensure that, in the affected area(s) of the site:
  - No waste that may be incompatible with the released material is treated, stored, or disposed of until cleanup procedures are completed; and
  - All emergency equipment listed in the contingency plan is cleaned and fit for its intended use before operations are resumed.

- O The owner or operator must notify the state regulatory authorities, and appropriate local authorities, that the site is in compliance before operations are resumed in the affected area(s) of the site.
- O The owner or operator must note in the operating record the time, date, and details of any incident that requires implementing the contingency plan. Within fifteen days after the incident, he must submit a written report on the incident to the appropriate State or Local Agency. The report must include:
  - Name, address, and telephone number of the owner or operator;
  - Name, address, and telephone number of the site;
  - Date, time, and type of incident (e.g., fire, explosion);
  - Name and quantity of material(s) involved;
  - The extent of injuries, if any;
  - An assessment of actual or potential hazards to human health or the environment, where this is applicable;
  - Estimated quantity and disposition of recovered material that resulted from the incident;
  - Cause of incident; and
  - Description of corrective action taken to prevent reoccurrence of the incident.

## **TABLES**

# TABLE 1 SUMMARY OF ANALYTICAL RESULTS

#### SUMMARY OF AIR SAMPLING RESULTS

#### Explosion Area Universal Form and Clamp Company Bellewood, Illinois

ANALYTE	H	SAMPLE					
ANALITE	CAS	L135166-1	L135166-2	L135166-3	L135166-4		
Sample ID No.							
Volatile Organics (ppbv)					·		
Acetone (2-Propanone, Dimethyl ketone)	67-64-1	<125	66	<5	<5		
Cyclohexane		925	182	11	<5		
Ethyl Acetate		<5	<5	<5	5		
Heptane		238	40	<5	<5		
Toluene	108-88-3	<5.0	<5.0	<5	<5		
4-Ethyltoluene		449	49	6	<5		
1,3,5-Trimethylbenzene		392	53	<5	<5		
1,2,4-Trimethylbenzene	+	1200	147	6	17		
Tentatively Identified Compounds (ppbv)		- 1200			17		
Propane	74-98-6			/ 7			
Isobutane	75-28-5			6.7			
Butane, 2-methyl-	78-78-4			36	11		
Pentane	109-66-0				64		
Hydrocarbon C7H16	109-00-0	1/0			6.6		
Pentane, 2,4-dimethyl-	108-08-7	160 270	26				
Hexane, 2-methyl-			43				
Pentane, 2,3-dimethyl-	591-76-4	1200	200	13			
Hexane, 3-methyl-	565-59-3	280	48				
	589-34-4	860	150	9.5			
Cyclohexane, methyl-	108-87-2	160	32				
Octane Nonane	111-65-9	190	27				
	111-84-2	520	75	8.8	9.2		
Branched alkane C10H22	_	160					
Benzene, propyl-	103-65-1	330	44				
Nonane, 3-methyl-	5911-04-6	220	32				
Benzene, 1,2,3-trimethyl-	526-73-8	470	64/96	12	6.1		
Benzene, 1,2,4-trimethyl-	95-63-6			9.9	9.7		
Benzene, propenyl-				5.4			
Benzene, 1-ethyl-2-methyl-	611-14-3				16		
Benzene, 1-propenyl-	873-66-5				5.8		
Benzene, 1,3-diethyl-	141-93-5				7.1		
Decane	124-18-5	1100	170	23	24		
Decane, 3-methyl-	13151-34-3				9.5		
imonene	138-86-3		53		**		
Benzene, ethylmethyl-		690		7.4	14/8.3		
Benzene, 2-propenyl-	300-57-2	250	35				
Benzene, methyl (1-methylethyl)	25155-15-1				5.2		
enzene, 1-methyl-3- (1-methylethyl)	535-77-3				6.3		
enzene, methylpropyl-		150					
romatic C10I-I14		240	36				
Inknown aromatic		220	44				
nknown aromatic			23				
nknown				6.7			
ndecane	1120-21-4	710	120	17	33		
odecane	112-40-3			·	8.1		
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Notes:

NA - Not analyzed

N/A - Not applicable

ppbv - Parts per billion by volume

----- - Not reported



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#### SUMMARY OF ANALYTICAL RESULTS

## Explosion Area Universal Form and Clamp Company Bellewood, Illinois

ANALYTE				SAM	PLE		
	CAS	1a	2a	3a	4a	5a	ба
Sample ID No.			'				
POLYNUCLEAR AROMATIC HYDROCARI							
Acenaphthene	83-32-9	0.21	<0.1	1.4	< 0.1	<0.1	<0.1
Acenaphthylene	208-96-8	0.89	<0.1	13	0.65	0.11	0.59
Anthracene	120-12-7	0.50	<0.1	1.1	<0.1	<0.1	0.42
Benzo(a)anthracene	56-55-3	0.23	<0.1	1.5	0.11	<0.1	<0.1
Benzo(a)pyrene	50-32-8	0.17	<0.1	0.77	0.10	<0.1	< 0.1
Benzo(b)fluoranthene	205-99-2	<0.1	<0.1	0.78	<0.1	<0.1	<0.1
Benzo(g,h,i)perylene	191-24-2	0.12	<0.1	0.39	<0.1	<0.1	< 0.1
Benzo(k)fluoranthene	207-08-9	<0.1	<0.1	0.14	<0.1	<0.1	<0.1
Chrysene	218-01-9	0.31	<0.1	0.60	0.12	<0.1	< 0.1
Dibenz(a,h)anthracene	53-70-3	<0.1	<().]	<0.1	<0.1	<0.1	< 0.1
Fluoranthene	206-44-0	0.84	0.17	<10	0.58	0.14	0.37
Fluorene	86-73-7	0.42	<(),]	0.67	0.49	<0.1	0.53
Indeno(1,2,3-cd)pyrene	193-39-5	0.13	<0.1	0.43	<0.1	<0.1	<0.1
Naphthalene	91-20-3	3.8	0.46	40	0.43	0.19	0.3
Phenanthrene	85-01-8	2.0	0.19	14	2.3	0.38	2
Pyrene	129-00-0	1.0	0.15	<10	0.55	0.16	0.22
SEMIVOLATILE ORGANICS (ug/wipe)			,				
Aniline (Benzeneamine)	62-53-3	<5,0	<5.0	<5.0	<5.0	<5.0	<5.0
Benzidine		<5.0	<5.0	<5.0	<5.()	<5.()	<5.0
Benzoic Acid	<u> </u>	<5.()	<5.0	<5.0	<5.0	<5.0	<5.0
Benzyl alcohol	100-51-6	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
bis(2-Chloroethoxy)methane	111-91-1	<5.0	<5.0	<5.()	<5.(1	<5.0	<5.(1
bis(2-Chloroethyl) ether	111-44-4	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
bis(2-ethylhexyl)phthalate		91	130	<20.0	75	23	92
4-Bromophenyl-phenylether	101-55-3	<5.0	<5.0	<5.0	<5.0	<5.()	<5.0
Butylbenzylphthalate	85-68-7	<5.0	<5.0	<5.0	< 5.0	<5.0	<5.0
Carbazole		<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
4-chloroaniline		<5.0	<5.0	<5.0	< 5.0	<5.0	<5.()
1-Chloro-3-methylphenol (p-Chloro-m-cresol)	59-50-7	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2-Chloronaphthalene	91-58-7	<5.0	<5.0	<5.0	<5.()	<5.0	<5.0
2-Chlorophenol (o-Chlorophenol)	95-57-8	< 5.0	<5.(1	< 5.0	<5.0	<5.0	<5.0
4-Chlorophenyl phenyl ether	7005-72-3	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Dibenzofuran	132-64-9	<5.0	<5.0	< 5.0	<5.()	<5.0	< 5.0
1,2-Dichlorobenzene (o-Dichlorobenzene)	95-50-1	<5.()	<5.0	<5.0	<5.0	<5.0	< 5.0
1,3-Dichlorobenzene (m-Dichlorobenzene)	541-73-1	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0
1,4-Dichlorobenzene (p-Dichlorobenzene)	106-46-7	<5,()	<5.0	<5.0	<5.0	<5.0	<5.0
3,3'-Dichlorobenzidine	91-94-1	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2,4-Dichlorophenol	120-83-2	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2,6-Dichlorophenol	87-65-0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Diethylphthalate	84-66-2	<5.0	<5.0	<5.0	< 5.0	<5.0	< 5.0
4,6-Dinitro-2-methylphenol (4,6-Dinitro-o-cresol)	534-52-1	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2,4-Dinitrophenol	51-28-5	<5.0	<5.0	<5.0	<5.0	<5.0	<5.()
2,4-Dinitrotoluene	121-14-2	<5.()	<5.0	<5.0	<5.0	< 5.0	<5.0
2,6-Dinitrotoluene	606-20-2	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Di-n-butylphthalate		<5.0	<5.0	<5.0	<5.()	<5.0	<5.0
Di-n-octylphthalate	117-84-0	<5.0	<5.0	<5.0	<5.()	<5.0	< 5.0
Hexachlorobenzene	118-74-1	<5.0	<5.0	<5.0	< 5.0	<5.0	<5.0
Hexachlorobutadiene	87-68-3	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Hexachlorocyclopentadiene	77-47-4	<5.0	<5.()	<5.0	<5.0	< 5.0	<5.0
Hexachloroethane	67-72-1	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Isophorone	78-59-1	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0
2-Methylnaphthalene	91-57-6	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0
2-Methylphenol (o-Cresol)	95-48-7	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
4-Methylphenol (p-Cresol)	106-44-5	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2-Nitroaniline (o-Nitroaniline)	88-74-4	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0
3-Nitroaniline (m-Nitroaniline)	99-09-2	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0
1-Nitroaniline (p-Nitroaniline)	100-01-6	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2-Nitrophenol (o-Nitrophenol)	88-75-5	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1-Nitrophenol (p-Nitrophenol)	100-02-7	< 5.()	<5.0	<5.0	<5.0	<5.()	<5.0
Vitrobenzene	98-95-3	<5,0	<5.0	<5.0	<5.0	<5.0	<5.0
N-Nitroso-di-n-propylamine	621-64-7	<5.()	<5.0	<5.0	<5.0	<5.0	<5.0
N-Nitrosomethylethylamine	10595-95-6	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
N-Nitrosodiphenylamine (Diphenylamine)	86-30-6	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2,2'-oxybis(1-Chloropropane)	108-60-1	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Pentachlorophenol	87-86-5	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Phenol	108-95-2	<5,0	<5.0	<5.0	<5.0 <5.0	<5.0	<5.0
²vridine	110-86-1	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
,2,4-Trichlorobenzene	120-82-1	<5.0	<5.0	<5.0	<5.0	<5.()	
2,4,5-Trichlorophenol	95-95-4	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2,4,6-Trichlorophenol	88-06-2	<5.0	<5.0	<5.0	<5.0 <5.0	<5.0	<5.0 <5.0
	1 30-00-4 1	~ ).()	1 ~3.0	~ > >.0	~3.0	. > 3.0	\D.0

NA - Not analyzed N/A - Not applicable ug/wipe - micrograms per wipe





SUMMARY OF ANALYTICAL RESULTS
Explosion Area
Universal Form and Clamp Company
Bellewood, Illinois

ANALYTE				SAM	PLE		
	CAS	7a	8a	9a	10a	11a	12a
Sample ID No.							
POLYNUCLEAR AROMATIC HYDROCARI							
Acenaphthene	83-32-9	<0.3	0.11	<0.1	<(1,1	<0.1	1.1
Acenaphthylene	208-96-8	6.6	0.90	0.52	<0.1	<().1	4.8
Anthracene Benzo(a)anthracene	120-12-7	1.6 <0.3	0.64	0.73	<0.1	<0.1	10
Вепло(а)ругене	56-55-3 50-32-8	2.9	0.36 0.37	0.73	<0.1	<0.1	13
Benzo(b)fluoranthene	205-99-2	<(),3	<(),1	<0.1	<0.1	<0.1	13 19
Benzo(g,h,i)perylene	191-24-2	<0.3	0.38	0.23	<(),}	<0.1	1.8
Benzo(k)fluoranthene	207-08-9	21	<0.1	<0.1	<0.1	<0.1	<1.0
Chrysene	218-01-9	<0.3	0.38	0.81	<0.1	<0.1	13
Dibenz(a,h)anthracene	53-70-3	<().3	<0.1	<(),1	<0.1	<0.1	<1.0
Fluoranthene	206-44-0	0.87	0.70	1.4	<0.1	<0.1	42
Fluorene	86-73-7	<().3	0.76	0.48	0.49	0.49	<10
ndeno(1,2,3-cd)pyrene	193-39-5	<0.3	0.32	0.29	<0.1	<0.1	1.8
Naphthalene	91-20-3	36	1.40	1.2	<0.1	<(),]	1.3
Phenanthrene	85-01-8	5.5	2.80	3.5	< 0.1	<0.1	51
Pyrene Pyrene	129-00-0	0.78	0.86	1.2	<0.1	<0.1	24
SEMIVOLATILE ORGANICS (ug/wipe)							
Aniline (Benzeneamine)	62-53-3	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
Benzidine		<15.0	<5.0	<5.0	<5.0	<5.()	<5.0
Benzoic Acid	100.51.6	<15.0	<5.0	<5.0	<5.0	<5.0	< 5.0
Benzyl alcohol pis(2-Chloroethoxy)methane	100-51-6	130	<5.0	<5.0	< 5.0	<5.0	<5.0
ois(2-Chloroethoxy)methane	111-91-1	<15.0 <15.0	<5.0 <5.0	<5.0	<5.0	<5.0	<5.0
ois(2-ethylhexyl)phthalate	111-44-4	160	<5.0 78	<5.0 <20.0	<5.0 32	<5.0	<5.0
l-Bromophenyl-phenylether	101-55-3	<15.0	<5,()	<5.0	<5.()	<5.0	<20.0 <5.0
Butylbenzylphthalate	85-68-7	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
Carbazole	05 00-7	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
-chloroaniline		<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
-Chloro-3-methylphenol (p-Chloro-m-cresol)	59-50-7	<15.()	<5.0	<5.0	<5.0	<5.0	<5.0
-Chloronaphthalene	91-58-7	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
2-Chlorophenol (o-Chiorophenol)	95-57-8	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
-Chlorophenyl phenyl ether	7005-72-3	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
Dibenzofuran	132-64-9	<15.0	<5.()	<5.0	<5.0	<5.0	<5.0
,2-Dichlorobenzene (a-Dichlorobenzene)	95-50-1	<15.0	<5.0	<5.()	<5.()	<5.0	<5.0
,3-Dichlorobenzene (m-Dichlorobenzene)	541-73-1	<15.0	< 5.0	<5.0	<5.0	<5.0	< 5.0
,4-Dichlorobenzene (p-Dichlorobenzene)	106-46-7	<15.0	< 5.0	<5.0	<5.0	<5.0	<5.0
3,3'-Dichlorobenzidine	91-94-1	<15.0	<5.0	<5.0	<5.0	<5.0	< 5.0
2,4-Dichlorophenol	120-83-2	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
2,6-Dichlorophenol Diethylphthalate	87-65-0 84-66-2	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
i,6-Dinitro-2-methylphenol (4,6-Dinitro-o-cresol)	534-52-1	47 <15.0	<5.0 <5.0	<5.0 <5.0	<5.0	<5.0	<5.0
2,4-Dinitrophenol	51-28-5	<15.0	<5.0	<5.0	<5.0 <5.0	<5.0 <5.0	<5.0 <5.0
4-Dinitrotoluene	121-14-2	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
,6-Dinitrotoluene	606-20-2	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
Di-n-butylphthalate		<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
Di-n-octylphthalate	117-84-0	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
lexachlorobenzene	118-74-1	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
dexachlorobutadiene	87-68-3	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
łexachlorocyclopentadiene	77-47-4	<15.0	<5.0	<5.()	<5.0	<5.0	<5.0
lexachloroethane	67-72-1	<15.0	<5.()	<5.()	<5.0	<5.0	<5.0
sophorone	78-59-1	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
-Methylnaphthalene	91-57-6	<15.0	<5.0	<5.0	<5.0	<5.()	<5.0
-Methylphenol (o-Cresol)	95-48-7	<15.0	54	<5.0	<5.0	<5.()	<5.0
-Methylphenol (p-Cresol)	106-44-5	<15.0	<5.0	<5.0	<5.()	<5.0	5.4
-Nitroaniline (o-Nitroaniline)	88-74-4	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
-Nitroaniline (m-Nitroaniline) -Nitroaniline (p-Nitroaniline)	99-09-2 100-01-6	<15.0	<5.0	<5.0	<5.()	<5.0	<5.0
-Nitrophenol (o-Nitrophenol)	88-75-5	<15.0 <15.0	<5.0	<5.0	<5.0	<5.0	<5.0
-Nitrophenol (p-Nitrophenol)	100-02-7	<15.0	<5.0 <5.0	<5.0 <5.0	<5.0 <5.0	<5.0 <5.0	<5.0
irrobenzene	98-95-3	<15.0	<5.0	<5.0	<5.0 <5.0	<5.0	<5.0 <5.0
l-Nitroso-di-n-propylamine	621-64-7	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
I-Nitrosomethylethylamine	10595-95-6	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
N-Nitrosodiphenylamine (Diphenylamine)	86-30-6	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
,2'-oxybis(1-Chloropropane)	108-60-1	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
entachlorophenol	87-86-5	<15.0	<5.0	<5.()	<5.0	<5.0	< 5.0
henol	108-95-2	<15.0	<5.0	<5.0	<5.0	<5.0	< 5.0
vridine	110-86-1	<15.0	<5.0	<5.0	<5.0	<5.0	<5.0
	100 00 1						
,2,4-Trichlorobenzene	120-82-1	<15.0	<5.0	< 5.0	<5.()	< 5.0	<5.0
,2,4-Trichlorobenzene ,4,8-Trichlorophenol ,4,6-Trichlorophenol	95-95-4	<15.0	<5.0 <5.0	<5.0 <5.0	<5.0	<5.0 <5.0	<5.0 <5.0

Notes: NA - Not analyzed N/A - Not applicable ug/wipe - micrograms per wipe



#### SUMMARY OF ANALYTICAL RESULTS

Explosion Area Universal Form and Clamp Company Bellewood, Illinois

ANALYTE		<del></del>	MPLE
Completion No.	CAS	13a	14a
Sample ID No.   POLYNUCLEAR AROMATIC HYDROCARE	RONS (up /m	inal	
Acenaphthene	83-32-9	<1.()	<1.0
Acenaphthylene	208-96-8	<1.0	<1.0
Anthracene	120-12-7	<1.0	<1.0
Benzo(a)anthracene	56-55-3	<1.0	<1.0
Benzo(a)pyrene	50-32-8	<1.0	<1.0
Benzo(b)fluoranthene	205-99-2	<1.0	<1.0
Benzo(g,h,i)perylene	191-24-2	<1.0	<1.0
Benzo(k)fluoranthene	207-08-9	<1.0	<1.0
Chrysene	218-01-9	<1.0	<1.0
Dibenz(a,h)anthracene	53-70-3	<1.0	<1.0
Fluoranthene	206-44-0	<1.0	1.1
Fluorene	86-73-7	<1.0	<1.0
Indeno(1,2,3-cd)pyrene	193-39-5	<1.0	<1.0
Naphthalene	91-20-3	<1.0	<1.0
Phenanthrene	85-01-8	<1.0	1.4
Pyrene	129-00-0	<1.0	<1.0
SEMIVOLATILE ORGANICS (ug/wipe)			
Aniline (Benzeneamine)	62-53-3	< 5.0	<5.0
Benzidine		<5.0	<5.0
Benzoic Acid		<5.0	<5.0
Benzył alcohol	100-51-6	<5.0	<5.0
bis(2-Chloroethoxy)methane	111-91-1	<5.0	<5.0
bis(2-Chloroethyl) ether	111-44-4	<5.0	<5.0
bis(2-ethylhexyl)phthalate	101	52	99
4-Bromophenyl-phenylether	101-55-3	<5.()	<5.0
Butylbenzylphthalate	85-68-7	<5.0	<5,()
Carbazole		<5.0	<5.0
4-chloroaniline	50 50 7	<5.0	<5.()
4-Chloro-3-methylphenol (p-Chloro-m-cresol)	59-50-7	<5.0	<5.0
2-Chloronaphthalene	91-58-7	<5.0	<5.0
2-Chlorophenol (o-Chlorophenol)	95-57-8	<5.0	<5.0
4-Chlorophenyl phenyl ether Dibenzofuran	7005-72-3	<5.0	<5.0
1,2-Dichlorobenzene (o-Dichlorobenzene)	132-64-9 95-50-1	<5.0	<5.0 <5.0
1,3-Dichlorobenzene (m-Dichlorobenzene)	541-73-1	<5.0 <5.0	<5.0
1,4-Dichlorobenzene (p-Dichlorobenzene)	106-46-7	<5.0	<5.0
3,3'-Dichlorobenzidine	91-94-1	<5.0	<5.0
2,4-Dichlorophenol	120-83-2	<5.0	<5.0
2,6-Dichlorophenol	87-65-0	<5.()	<5.0
Diethylphthalate	84-66-2	<5.0	<5.0
4,6-Dinitro-2-methylphenol (4,6-Dinitro-o-cresol)	534-52-1	<5.0	<5.0
2,4-Dinitrophenol	51-28-5	<5.0	<5.0
2,4-Dinitrotoluene	121-14-2	<5.0	<5.0
2,6-Dinitrotoluene	606-20-2	<5.0	<5.0
Di-n-butylphthalate		<5.0	<5.0
Di-n-octylphthalate	117-84-0	<5.0	<5.0
Hexachlorobenzene	118-74-1	<5.0	<5.0
Hexachlorobutadiene	87-68-3	<5.0	<5.0
Hexachlorocyclopentadiene	77-47-4	<5.0	<5.0
Hexachloroethane	67-72-1	<5.0	<5.0
Isophorone	78-59-1	<5.0	<5.0
2-Merhylnaphthalene	91-57-6	<5.0	<5.0
2-Methylphenol (o-Cresol)	95-48-7	54	<5.0
4-Methylphenol (p-Cresol)	106-44-5	<5.0	<5.0
2-Nitroaniline (o-Nitroaniline)	88-74-4	<5.0	<5.0
3-Nitroaniline (m-Nitroaniline)	99-09-2	<5,()	<5.0
4-Nitroaniline (p-Nitroaniline)	100-01-6	<5.()	<5.0
2-Nitrophenol (o-Nitrophenol)	88-75-5	< 5.0	<5.0
4-Nitrophenol (p-Nitrophenol)	100-02-7	< 5.()	<5.()
Nitrobenzene	98-95-3	< 5.0	<5.0
N-Nitroso-di-n-propylamine	621-64-7	<5.0	<5.0
N-Nitrosomethylethylamine	10595-95-6	<5.0	<5.0
N-Nitrosodiphenylamine (Diphenylamine)	86-30-6	<5.()	<5.0
2,2'-oxybis(1-Chloropropane)	108-60-1	<5.()	<5.0
Pentachlorophenol	87-86-5	<5.0	<5.0
Phenol	108-95-2	<5.0	<5.0
Pyridine	110-86-1	<5.0	<5.0
1,2,4-Trichlorobenzene	120-82-1	<5.0	<5.0
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	95-95-4 88-06-2	<5.0	<5.0 <5.0

Notes: NA - Not analyzed N/A - Not applicable ug/wipe - micrograms per wipe



#### SUMMARY OF ANALYTICAL RESULTS

Explosion Area
Universal Form and Clamp Company
Bellewood, Illinois

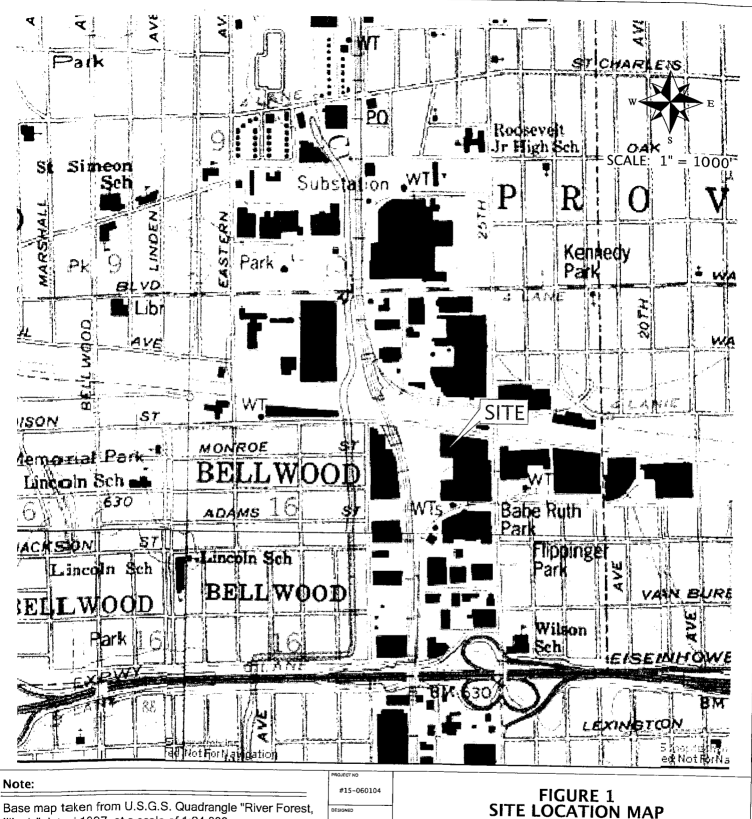
ANJALYTE	1 1				SAMPLE										
	CAS	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Sample ID No.						<u> </u>									
METALS ("Lag/wipe)												<del></del>		·	
Arsenic	7440-38-2	<2.5	<2.5	<2.5	<2.5	< 2.5	<2.5	<2.5	< 2.5	<2.5	<25	-25		-5.5	
Barium	7440-39-3	5.5	<2.5	16	<2.5	<2.5	<2.5	16	31	32	\2.5 -2.5	<2.5	<2.5	<2.5	2.6
Cadmium	7440-43-9	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	2.7		<2.5	<2.5	140	9.0	550
Chromium	7440-47-3	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5		<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
æad	7439-92-1	<2.5	<2.5	3.9	2.7	<2.5	<2.5	same according to the last	<2.5	<2.5	<2.5	<2.5	8.2	< 2.5	34
Selenium	7782-49-2	<2.5	<2.5	<2.5	<2.5			5.2	<10	5.8	<2.5	<2.5	16	<2.5	190
	7440-22-4	<2.5	<2.5			<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Silver	7440-22-4	~2.3		<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	< 2.5	<2.5	<2.5	<2.5	<2.5

Notes: NA - Not are alized N/A - Not are pilicable ug/wipe - mai crograms per wipe



## **FIGURES**

# FIGURE 1 SITE LOCATION MAP





Illinois" dated 1997, at a scale of 1:24,000.

L. STOLTZFUS

L. DAY 06/24/06

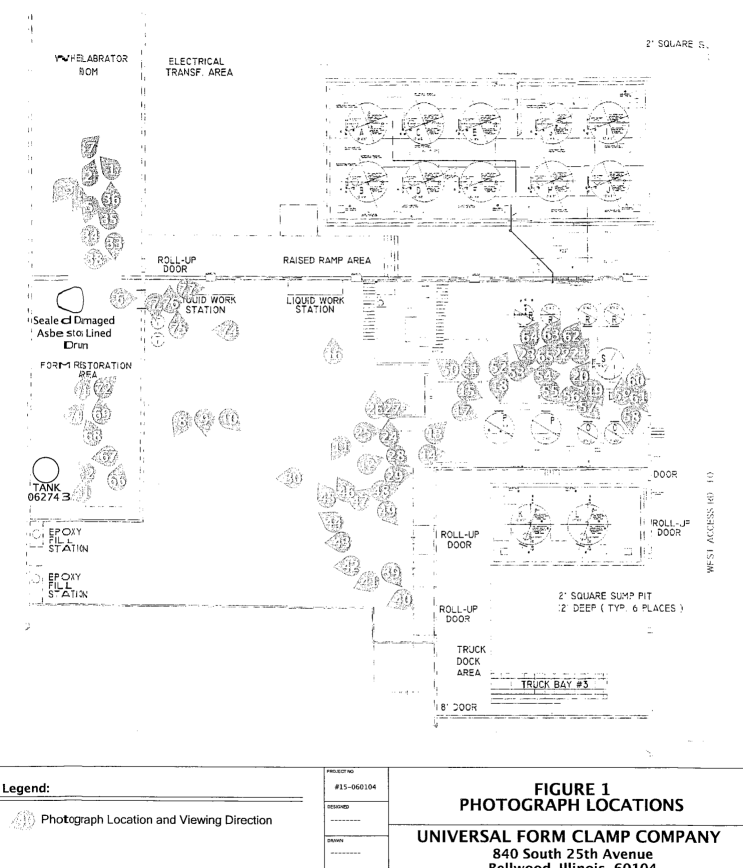
#### UNIVERSAL FORM CLAMP COMPANY 840 South 25th Avenue

Bellwood, Illinois 60104



UNITED STATES RISK MANAGEMENT, L.L.C.

# FIGURE 2 PHOTOGRAPH LOCATIONS



Note:

Base map taken from "Plan View" map by Universal Form Clamp Company dated June 24, 2002.

CHECKED L. STOLTZFUS L. DAY DATE

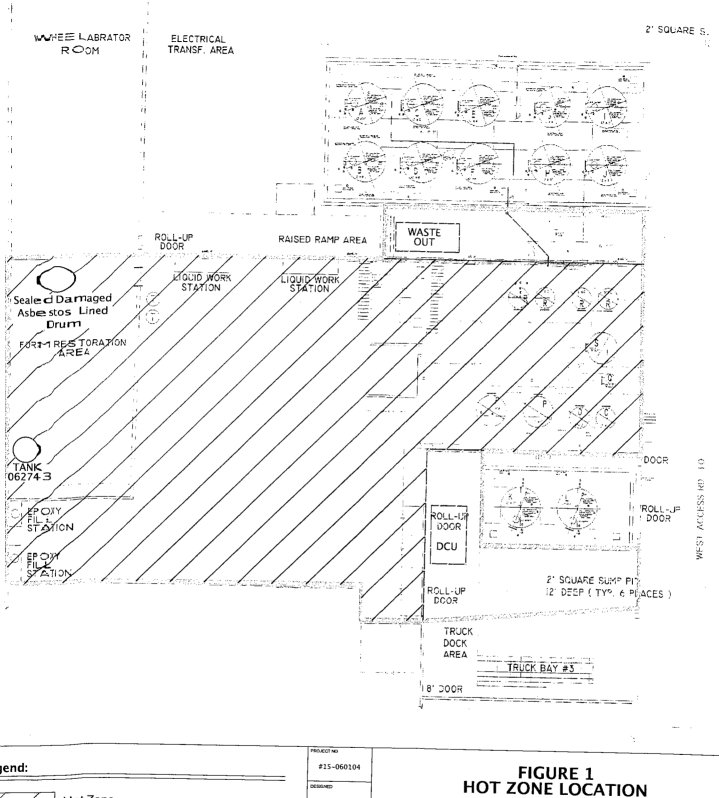
06/24/06

Bellwood, Illinois 60104



UNITED STATES RISK MANAGEMENT, L.L.C.

# FIGURE 3 HOT ZONE



# Legend: Hot Zone Contaminant Reduction Zone Safe Zone Note: Base map taken from "Plan View" map by Universal Form

Clamp Company dated June 24, 2002.

	L	1
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		l
	CHECKED	ļ
	L. STOLTZFUS	ľ
		ļ
	REVIEWED	1
	L. DAY	l
i		
	DATE	l
	06/24/06	

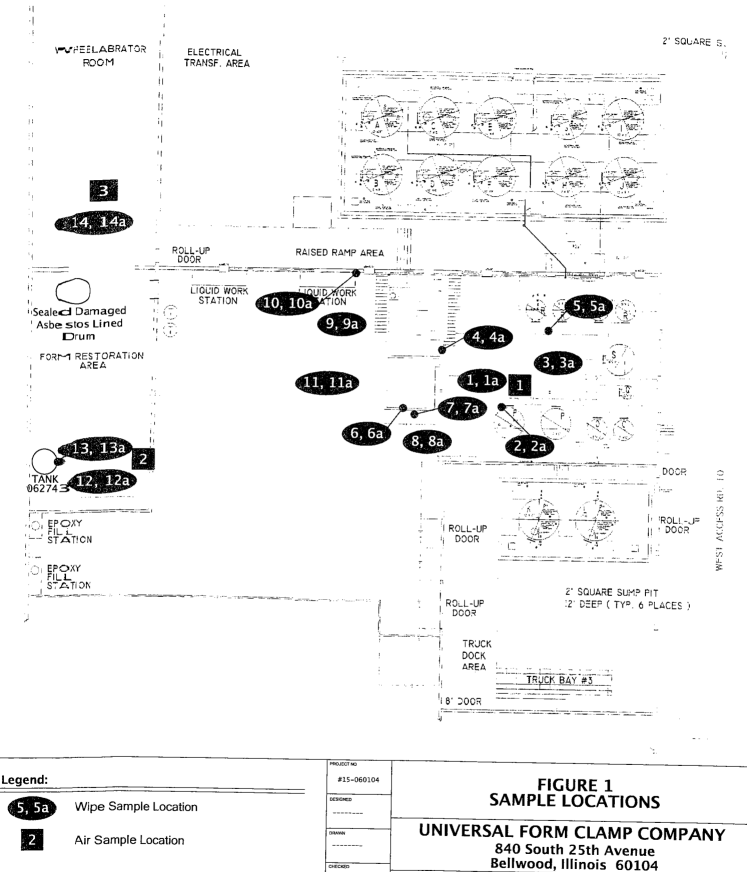
## UNIVERSAL FORM CLAMP COMPANY

840 South 25th Avenue Bellwood, Illinois 60104



UNITED STATES RISK MANAGEMENT, L.L.C.

# FIGURE 4 SAMPLE LOCATION MAP



Note:

Base map taken from "Plan View" map by Universal Form Clamp Company dated June 24, 2002.

L. STOLTZFUS REVIEWED L. DAY

06/24/06

Bellwood, Illinois 60104

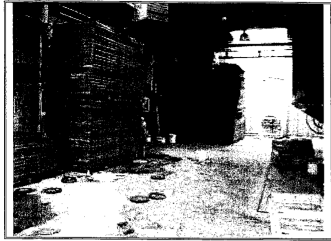


UNITED STATES RISK MANAGEMENT, L.L.C.

# FIGURE 5 TANK LOCATION MAP

## **APPENDICES**

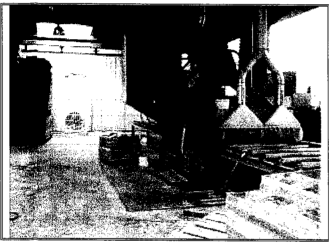
# APPENDIX A SITE PHOTOGRAPHS



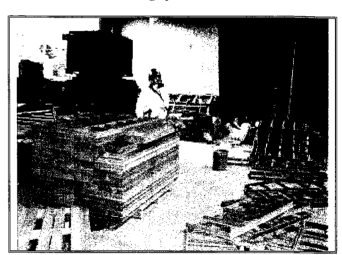
Photograph No. 001



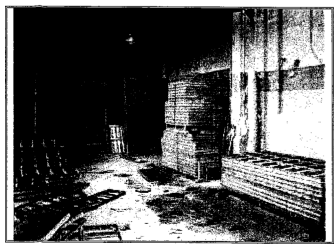
Photograph No. 004



Photograph No. 002



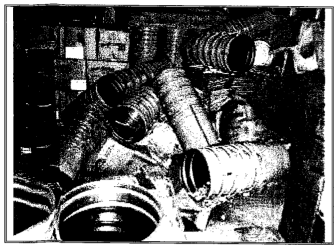
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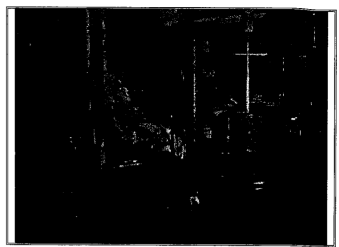
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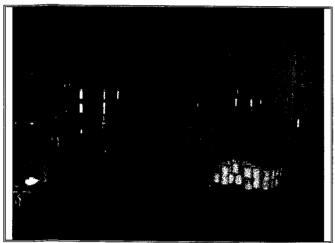
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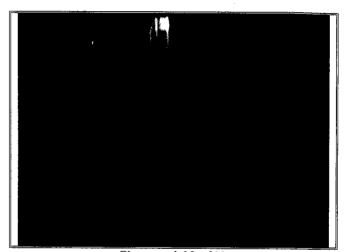
Photograph No. 007



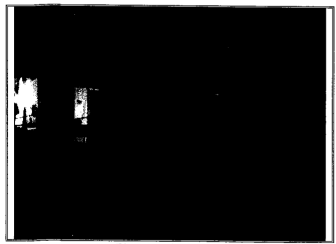
Photograph No. 010



Photograph No. 008



Photograph No. 011



Photograph No. 009



Photograph No. 012



Photograph No. 013



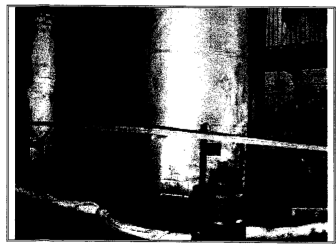
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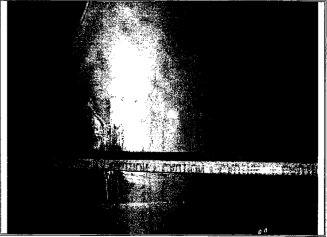
Photograph No. 014



Photograph No. 017



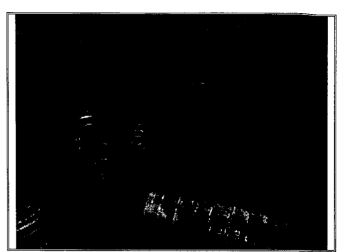
Photograph No. 015



Photograph No. 018



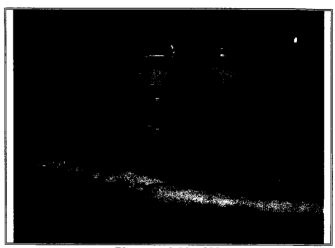
Photograph No. 019



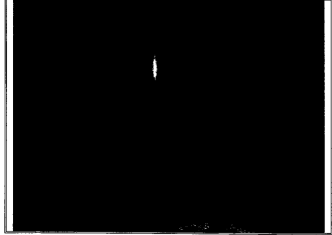
Photograph No. 022



Photograph No. 020



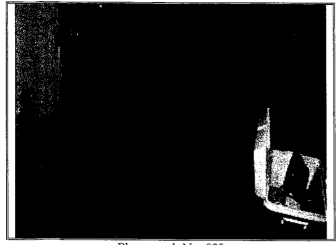
Photograph No. 023



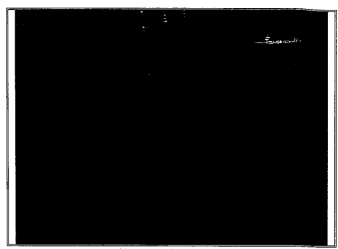
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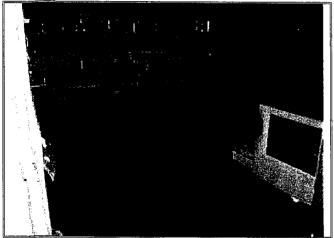
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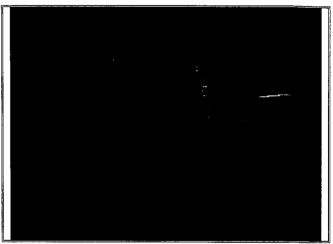
Photograph No. 025



Photograph No. 028



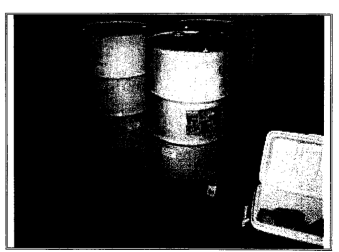
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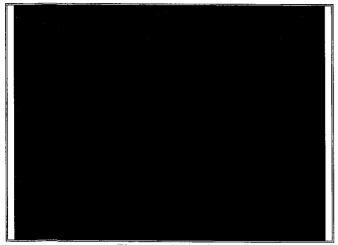
Photograph No. 029



Photograph No. 027



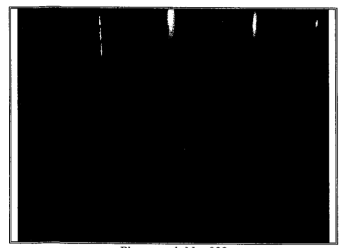
Photograph No. 030



Photograph No. 031



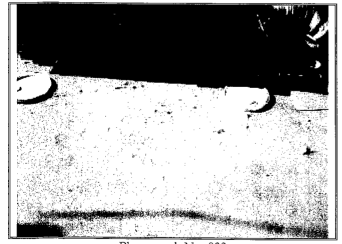
Photograph No. 034



Photograph No. 032



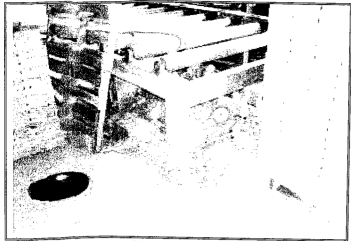
Photograph No. 035



Photograph No. 033



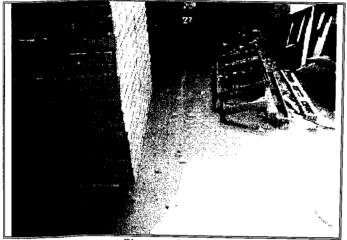
Photograph No. 036



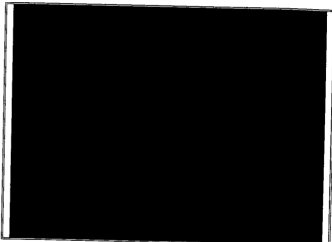
Photograph No. 037



Photograph No. 040



Photograph No. 038



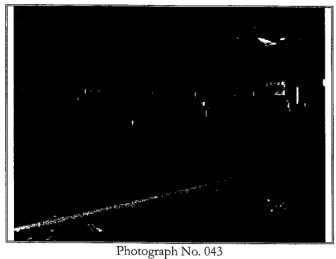
Photograph No. 041

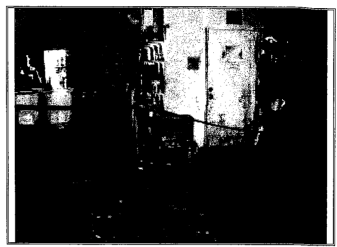


Photograph No. 039



Photograph No. 042

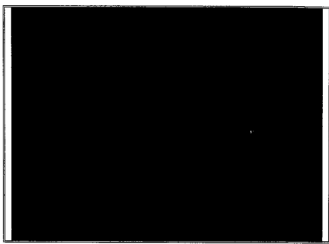




Photograph No. 046



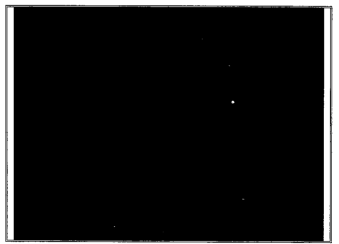
Photograph No. 044



Photograph No. 047



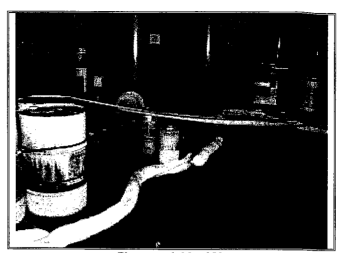
Photograph No. 045



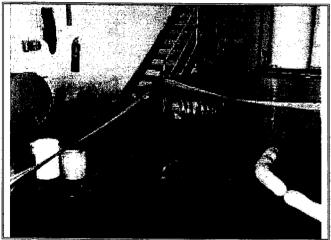
Photograph No. 048



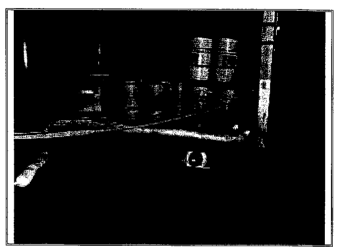
Photograph No. 049



Photograph No. 052



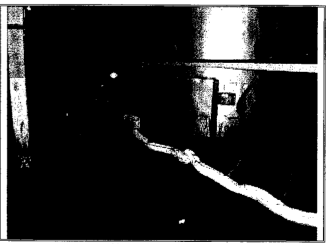
Photograph No. 050



Photograph No. 053



Photograph No. 051



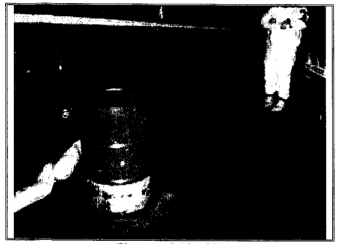
Photograph No. 054



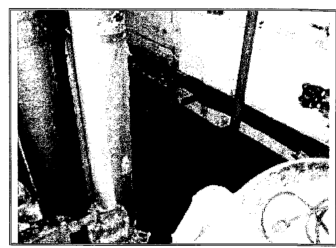
Photograph No. 055



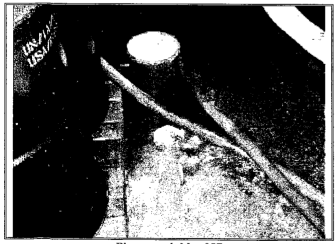
Photograph No. 058



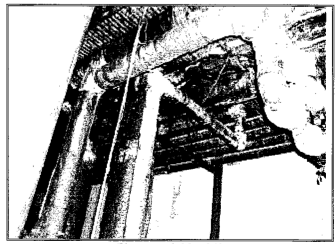
Photograph No. 056



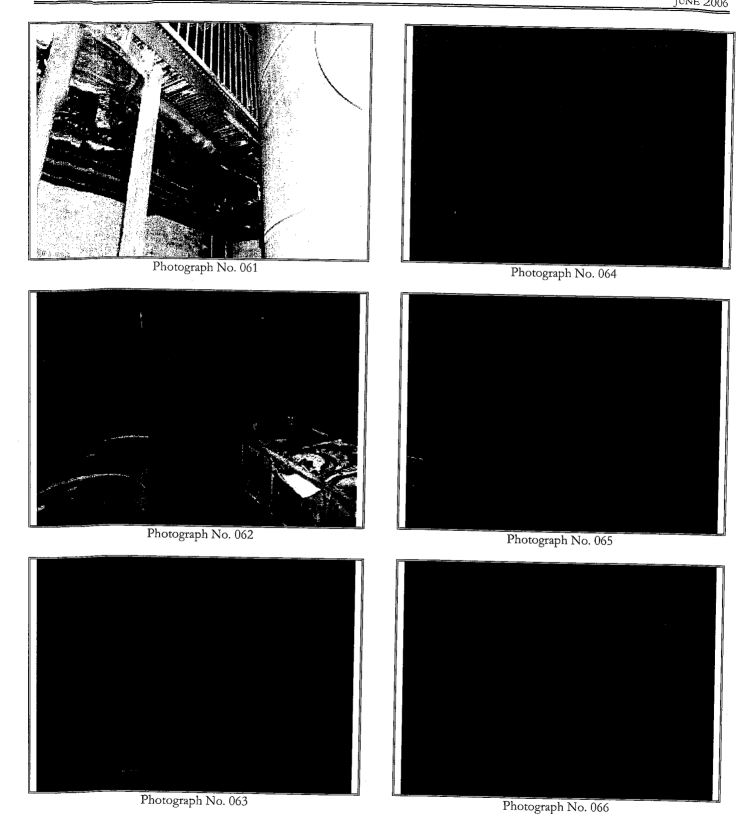
Photograph No. 059

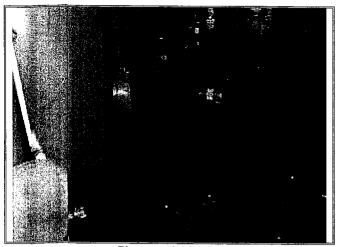


Photograph No. 057



Photograph No. 060

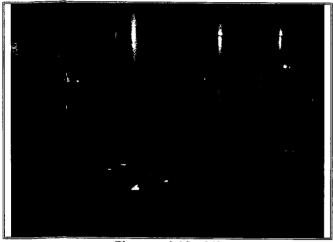




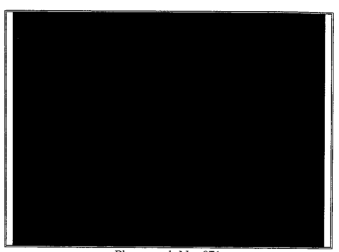
Photograph No. 067



Photograph No. 070



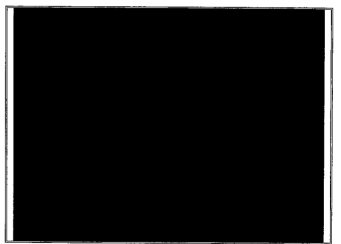
Photograph No. 068



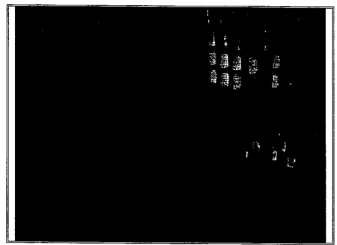
Photograph No. 071



Photograph No. 069



Photograph No. 072



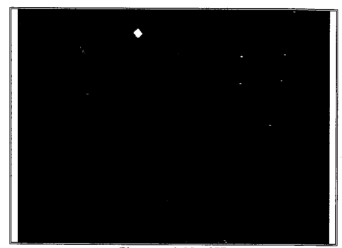
Photograph No. 073



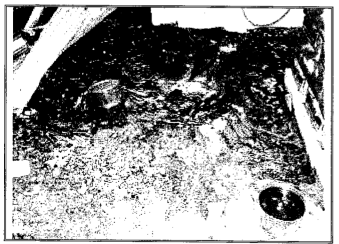
Photograph No. 076



Photograph No. 074



Photograph No. 077



Photograph No. 075

# APPENDIX B MATERIAL DATA SAFETY SHEETS

Information Phone # 1-80

1-800 728 1958

Latest Revision Date: 6.13.2005

EMER_GENCY PHONE #:1-800 535-5053

Universal Form Clamp 840 South 25th Avenue Bellwood, IL 60104

SECTION I	PRODUC	T IDENTIFICA	ATION	
Trade Narme	Uni Cure & Sec	al 14		
Chemical Family		olution in Aromatic	Solvent	
NFPA Ratings (Hazard ID)	Health 2	Fire 2	Reactivity 0	
HMIS Ratings ( Hazard ID )	Health 2	Fire 2	Reactivity 0	
Woming Combustible Pour L (DO	(E) \ (E)		Troublivity 0	

Warning Combustible liquid (DOT) Flammable Liquid (Air, Marine). Keep containers (with material or empty) away from sparks, excessive heat, flames, welding Irritant to skin, eyes. May be fatal if ingested or overexposed. Harmful to lungs, central nervous system, mucous membrane, possibly blood, kidney, liver and reproductive system. Spill may create slipping hazard.

SECTION II	INGREDIE	INGREDIENTS, LIMITS AND TOXICOLOGICAL INFORMATIONS* \\					
INGREDI ENT	Xylene - mixed, META and PARA Isomers	1,2,4-Trimethylbenzene	Cumene	Trimethyl benzene (Mixed Isomers)	Mineral Spirits		
CAS#	001330-20-7	000095-63-6	000098-82-8	025551-13-7	64742-88-7		
ACGIH TLV/TWA	100 PPM (435 mg/m ³ )	25PPM (125 mg/m ³ )	50 PPM (435 mg/m ³ )	25PPM (125 mg/m³)	NA		
ACGIH TLV/STEL	150 PPM (435 mg/m ³ )	N/A	N/A	N/A			
OSHA PEL/TWA	100 PPM (435 mg/m ³ )	25 PPM (125 mg/m ³ )	50 PPM (435 mg/m ³ )	25PPM (125 mg/m³)	NA NA		
OSHA PEL/STEL	150 PPM (655 mg/m ³ )	25 PPM (125 mg/m ³ )	N/A	N/A	NA		
LD50, Oral	4.3 g/Kg (RAT)	5 g/Kg (RAT)	N/A		NA		
LD 50, Dermal	3.95 ml/Kg (RABVBIT)	N/A	N/A	8.9 g/Kg (RAT)	NA		
LD 50, Inhalation	5000 PPM/4H (RAT)	N/A	N/A	N/A	NA		
PCT BY WT:	2 %	19 %	<del></del>	N/A	NA		
		1570	1 %	28 %			
				<del> </del>			

#### SECTION III **DATA** Physical State LIQUID Specific Gravity .912 VOC, Calculated <700 g/L Appearance **CLEAR COLOR** Odor MODERATE AROMATIC рΗ N/A Boiling Range HIGH- N/A LOW-281.0 °F Freezing Point N/A Vapor Pressure Water Solubility INSOLUBLE

SECTION IV	IRE AND EXPLOSION HAZARD DATA
Lowest Closed Cup Flashpoint	$<110.0^{\circ}F$
OSHA Flammability Classification	CLASS III
Lower Flammable Limit in Air	.9 % BY VOLUME
Flash Points	110 TO 142 °F
Mechanical Impact Explosion	NO KNOWN HAZARD
Static Electricity Explosion	AVOID STATIC CHARGE
EXTINGUISHING MEDIA	FOAM, CARBON DIOXIDE, DRY CHEMICAL, WATER FOG
TIMELOUIAN CHOCK AND THE CONC.	7 TOTAL DE CHEIVITCAL, WATER FOU

### UNUSUAL FIRE AND EXPLOSION HAZARDS:

KEEP CONTAINER TIGHTLY CLOSED AND ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND FLAME. NEVER USE WELDING OR CUTTING TORCH ON OR NEAR DRUM (EVEN EMPTY) BECAUSE PRODUCT (EVEN JUST RESIDUE) CAN IGNITE EXPLOSIVELY.

#### SPECIAL FIRE FIGHTING PROCEDURES:

FULL PROTECTIVE EQUIPMENT INCLUDING SELF- CONTAINED BREATHING APPARATUS SHOULD BE USED. WATER SPRAY MAY BE INEFFECTIVE. IF WATER IS USED, FOG NOZZLES ARE PREFERABLE. WATER MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT PRESSURE BUILD-UP AND POSSIBLE AUTO-IGNITION OR EXPLOSION WHEN EXPOSED TO EXTREME HEAT.

SECTION V	HEALTH HAZ	ARD DATA
E	FFECTS OF EXCESSIVE OVEREXPOSU	RE-PRIMARY ROUTES OF ENTRY ARE:
PRIMARY ROUTE(S	S) OF ENTRY:	
	$ \sqrt{ }$	
IN HALATION	SKIN	<u> </u>
SKIN CONTACT:		INGESTION
IRRITATION. CAN CAUSE	DEFATTING OF SKIN, WHICH MAY LEAD TO DE	RMATITIS.
INHALA TION:		
IRRITATIO N TO NOSE AN	D THROAT. EXTENDED OR REPEATED EXPOSURI	TO CONTRATIONS ABOVE THE RECOMMENDED EXPOSURE LIMITS
	ERVOUS SYSTEM DEPRESSION, WITH SYMPTONS CONSCIOUSNESS, LIVER AND KIDNEY DAMAGE.	STO CONTRATIONS ABOVE THE RECOMMENDED EXPOSURE LIMITS SUCH AS DIZZINESS, HEADACHE OR NAUSEA AND IF CONTINUED
INGESTION:		
MAY CAUSE MOUTH, THI	ROAT, ESOPHAGUS AND STOMACH IRRITATION,	NAUSEA VOMITING AND DIARRHEA.
MEDICA I CONDITI	ONS THAT MAY BE AGGRAVATED BY	EVECUTE TO
PREEXITIN G EYE, SKIN, L	IVER, KIDNEY AND RESPIRATORY DISORDERS.	EXPOSURE TO THIS PRODUCT:
EMEDOENICK AND	ELDOW ALD ADOCCUPANT	
IN CASE IF EYE CONTACT	FIRST AID PROCEDURES:  , FLUSH IMMEDIATELY WITH PLENTY OF WATER	R FOR AT LEAST 15 MINUTES AND GET MEDICAL ATTENTION; FOR
	Y WITH SOAP AND WATER. IF AFFECTED BY INF CAL ATTENTION IMMEDIATELY.	CFOR AT LEAST 15 MINUTES AND GET MEDICAL ATTENTION; FOR IALATION OF VAPORS OR SPRAY MIST, REMOVE TO FRESH AIR. IF
OTHER HEALTH HA	ZARDS:	
LABORATORY ANIMALS I	EXPOSED TO HIGH DOSES OF XYLENE SHOWED I	EVIDENCE OF EFFECTS IN THE LIVER, KIDNEYS, LUNGS, CENTRAL
SECTION VI	ACT, AND BLOOD FORMING ELEMENTS.  REACTIVITY D	
STABILITY:	KEACTIVITY D	A1A
STABLE HA ZARDOUS POL	YMERIZATION: NONE UNDER NORMAL CONDITI	ONS.
CONDITIONS TO AV	OID.	
ELEVATED TEMPERATURE		
INCOMPATIBILITY (	(MATERIAL TO AVOID):	
31 KONO ACIDS, AND STRO	ONG OXIDIZING AGENTS. IF THIS PRODUCT IS NO	T WATER REDUCIBLE, AVOID WATER.
HAZARD OUS DECON	APOSITION PRODUCTS:	
THERMAL DECOMPOSITIO MONOXIDE.	N OR COMBUSTION CAN PRODUCE FUMES CONT	'AINING ORGANIC ACIDS, CARBON DIOXIDE AND CARBON N
SECTION VII	SPILL OR LEAK I	
STEPS TO BE TAKEN	IN CASE MATERIAL IS RELEASED OF	COLLIED.
REMOVE ALL SOURCES OF	IGNITION (FLAMES, HOT SURFACES, AND ELEC	FDICAL STATIC OR EDICATION AS A STATE OF THE
WASTE DISPOSAL M	ETHOD:	ENT AND NON-SPARKING TOOLS.
DISPOSE OF IN ACCORDAN APPROVED FACILITY	CE WITH LOCAL, STATE AND FEDERAL REGULA	TIONS. DO NOT INCINERATE CLOSED CONTAINERS. INCINERATE IN
SECTION VIII	SPECIAL PROTECTIO	
RESPIRATORY PROT	ECTION:	
DON'T BREATH VAPORS. W	EAR AN APPROPRIATE, PROPERLY FITTED RESP	IRATOR (NIOSH/MSHA APPROVED)DURING USE OF THIS PRODUCT
RESPIRATOR MANUFACTU	RER'S DIRECTIONS FOR RESPIRATOR USE, OBSE	
VENTILA HON:		
	THE STREET BOSION ENVIR AND BELOW CORP	ON IN VOLUME AND PATTERN TO KEEP THE AIR CONTAMINANT
PROTECTIVE GLOVE	7 1910.94.	
	LE GLOVES TO AVOID CONTACT WITH PRODUCT	
EYE PROTECTION:		<del></del>
OTHER PROTECTIVE	EOUPMENT:	DE SHIELDS, CHEMICAL GOGGLES, FACE SHIELDS.
DO NOT GET ON SKIN, USE I	MPERMEABLE PROTECTIVE CLOTHING PREVEN	T SKIN CONTACT WITH CONTAMINATED CLOTHING. WASH
	THOROUGHLY CLEAN CONTAMINATED CLOTHI ETY SHOWER SHOULD BE AVAILABLE.	T SKIN CONTACT WITH CONTAMINATED CLOTHING. WASH NG. WASH BEFORE REUSE. THOROUGHLY CLEAN CONTAMINATED

PRECAUTIONS TO	) BE TAKEN IN HAN	DLING AND STORIN	G:	<u> </u>	
DO NOT PERESURIZE, CU	UT WELD GRIND DO NO	T STORE ABOVE 120 OF ST	ODE LADCE OLLA JEREZE	S IN BUILDINGS DESIGN	ED TO COMPLY WITH
LEAKAGE _	WAY FROM HEAT, SPARK	KS AND FLAME. KEEP CON	TAINERS CLOSED WHEN	NHOT IN USE AND UPRIC	HT TO PREVENT
OTHER PRECAUT					
DO NOT TAKE INTERNA	ALLY, WASH HANDS AFT	ER USING AND BEFORE SM	OVINC OD EATRIC EM	DETER COLUMN PART	
RESIDUE AND EXPLOSI	IVE VAPORS. KEEP AWAY	Y FORM HEAT, SPARKS, FLA	IONING OR EATING, EM AMES AND STATIC ELEC	PHED CONTAINERS MAY	Y RETAIN HAZARDOUS
	. FOLLOW ALL HAZARD	PRECAUTIONS GIVEN IN TI	HIS SHEET UNTILL CON	TAINER IS THOROUGHI \	CWELD ON OR NEAR
BESTROTES.					CEERTEDOR
SECTION X	$\mathbf{S}$	ARA TITLE III IN	FORMATION		
This procluct contain	is the following substa	nces subject to the repo	rting requirements o	f Section 313 of Title I	III of the Superfund
Amendm ents and Re	eauthorization Act of 1	1986 and 40 CFR Part 3	72:		N/A
	XYLENE MIXED	124		<del></del>	11111
NAME	ORTHO, META AND	1,2,4- TRIMETHYLBENZENE	CUMENE		
~	PARA ISOMERS				
CAS#	001330-20-7	000095-63-6	000098-82-8		<del> </del>
PC. WEI GHT	2.0000	19.0000	1.0000		
SECTION XI	D.O	T. REGULATION	S (TRANSPORT	TATION )	
Hazard class		3		1111011)	
ID numbe $\mathbf{r}$		UN 1268			
Packing Group		III			
Proper shi pping name		PETROLEUM D	ISTILLATES N.O.S.		
Label		3	is italia in the interest in t		
US Domestic Ground S	Shipments	Combustible liqu	ids N.O.S. , NA1993		
US Domestic Ground S	Shipments Non Bulk	Not Regulated by	DOT		
(in containers 119 gal		1.01 Itoguiatea by	<i>D01</i>		
Cross Border transpo	ort (ADR/RID)				
ADR/RID class	,	3 Flammable Liqu	iide		
Danger co de (Kemler)		30	1105		
UN number		1268			
Packing group		III			
Description			ISTILLATES N.O.S.		
Marine tr ansport (IM	ADG)	121ROLLEIM D	ISTILLATES N.O.S.		
IMDG class	•	3			
UN number		1268			
Label		3			
Packing group		III			
EMS Number		F-E,S-E			
Marine pollutant		YES			
Proper shipping name		F	ISTILLATES N.O.S.		
Air transport (ICAO-	TI and IATA-DGR)		LATERATED M.V.D.		
ICAO/IATA class		3			
UN number		1268			

SECTION IX

Label

Packing group

Proper shipping name

### DISCLAIMER AND LIMITATION OF LIABILITY

PETROLEUM DISTILLATES N.O.S.

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Information Phone # 1-800 728 1958

Latest Revision Date: 1.07.2004

EMER_GENCY PHONE #:1-800 535-5053

Universal Form Clamp 840 South 25th Avenue Bellwood, IL 60104

uper Clean & Tilt	- ·
uper Cieun & IIII	
lydrocarbon Resin in solvents	
Iealth 2 Fire 3 Re	activity ()
la alab O	activity 0
Ιe	ealth 2 Fire 3 Re

Warning! Flammable Liquid. Keep containers (with material or empty) away from sparks, excessive heat, flames, welding Irritant to skin, eyes. May be fatal if ingested or overexposed. Harmful to lungs, central nervous system, mucous membrane, possibly blood, kidney, liver and reproductive system. Spill may create slipping hazard.

INGREDIENT	Heptane	Methyl Cyclo Hexane		
CAS#	142-82-5	108-87-2		
ACGIH TLV/TWA	500 ppm	400 ppm		
ACGIH TLV/STEL	500 ppm	400 ppm		
OSHA PEL/TWA	500 ppm	400 ppm		
OSHA PEL/STEL	500 ppm	400 ppm		
.D50, Oral	NA	NA		
D 50, Dermal	NA	NA		
D 50, Inhalation	NA	NA		
CT BY WT:	50-80	< 2.5		
SECTION III		PHYSICA	L DATA	
hysical State	LIQUID		Specific Gravity	.85
Appearance	According to	spec	VOC Calculated	.OJ

DECITOR III		DAIA	
Physical State	LIQUID	Specific Gravity	.85
Appearance	According to spec	VOC, Calculated	NA
Odor	Petroleum Distillate	рН	N/A
Boiling Range	315-325 °F	Freezing Point	N/A
Vapor Pressure	At 68 F 2.7	Water Solubility	Negligible
			- voningiolo

SECTION IV F	TRE AND EXPLOSION HAZARD DATA
Lowest Closed Cup Flashpoint	5 °F
OSHA Flammability Classification	CLASS III
Lower Flammable Limit in Air	.9 % BY VOLUME
Flash Points	Above 5 °F
Mechanical Impact Explosion	NO KNOWN HAZARD
Static Electricity Explosion	AVOID STATIC CHARGE
EXTINGUISHING MEDIA	FOAM, CARBON DIOXIDE, DRY CHEMICAL, WATER FOG
TIMESTAL FIRE AND EVELOCIO	N. T. A. D.D.G.

#### UNUSUAL FIRE AND EXPLOSION HAZARDS:

KEEP CONTAINER TIGHTLY CLOSED AND ISOLATE FROM HEAT. ELECTRICAL EQUIPMENT, SPARKS AND FLAME. NEVER USE WELDING OR CUTTING TORCH ON OR NEAR DRUM (EVEN EMPTY) BECAUSE PRODUCT (EVEN JUST RESIDUE) CAN IGNITE EXPLOSIVELY.

#### SPECIAL FIRE FIGHTING PROCEDURES:

FULL PROTECTIVE EQUIPMENT INCLUDING SELF- CONTAINED BREATHING APPARATUS SHOULD BE USED. WATER SPRAY MAY BE INEFFECTIVE. IF WATER IS USED, FOG NOZZLES ARE PREFERABLE. WATER MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT PRESSURE BUILD-UP AND POSSIBLE AUTO-IGNITION OR EXPLOSION WHEN EXPOSED TO EXTREME HEAT.

SECTION V	HEALTH HAZARD DA	ТА
	EXCESSIVE OVEREXPOSURE-PRIMA	
PRIMARRY ROUTE(S) OF ENTRY	₹:	ACCIES OF BATRI ARE.
<u>r√</u> 1	$r_{3}/r$	13/1
INTHAL ATION	V	[ V]
IN HALATION SKIN CONTACT:	SKIN	INGESTION
	F SKIN, WHICH MAY LEAD TO DERMATITIS.	
INHALA TION:		
INDEFINITELY, LOSS OF CONSCIOUSNES	EM DEPRESSION, WITH SYMPTONS SUCH AS DI	ATIONS ABOVE THE RECOMMENDED EXPOSURE LIMITS IZZINESS, HEADACHE OR NAUSEA AND IF CONTINUED
INGESTION:		
MAY CAUSE MOUTH, THROAT, ESOPHA	GUS AND STOMACH IRRITATION, NAUSEA VON	MITING AND DIARRHEA.
MEDICALL CONDITIONS THAT	MAY BE AGGRAVATED BY EXPOSUR	RE TO THIS PRODUCT:
PREEXITIN GEYE, SKIN, LIVER, KIDNEY	AND RESPIRATORY DISORDERS.	
EMERGENCY AND FIRST AID P	ROCEDURES:	
IN CASE IF EYE CONTACT, FLUSH IMMEI SKIN, WASIH THOROUGHLY WITH SOAP A SWALLOWIED, GET MEDICAL ATTENTION	AND WATER IF AFFECTED BY INHALATION OF	AST 15 MINUTES AND GET MEDICAL ATTENTION; FOR VAPORS OR SPRAY MIST, REMOVE TO FRESH AIR. IF
OTHER HEALTH HAZARDS:		
LABORATORY ANIMALS EXPOSED TO H NERVOUS SYSTEM, GI TRACT, AND BLO	(GH DOSES OF XYLENE SHOWED EVIDENCE OF OD FORMING ELEMENTS	FEFFECTS IN THE LIVER, KIDNEYS, LUNGS, CENTRAL
SECTION VI	REACTIVITY DATA	
STABILITY:		
STABLE HAZARDOUS POLYMERIZATION	: NONE UNDER NORMAL CONDITIONS.	
CONDITIONS TO AVOID:		
ELEVATED TEMPERATURES		
INCOMPATIBILITY (MATERIAL	TO AVOID):	
STRONG ACIDS, AND STRONG OXIDIZING	G AGENTS. IF THIS PRODUCT IS NOT WATER RE	EDUCIBLE, AVOID WATER.
HAZARD OUS DECOMPOSITION THERMAL DECOMPOSITION OR COMBUS	PRODUCTS:	GANIC ACIDS, CARBON DIOXIDE AND CARBON N
MONOXIDE.		
SECTION VII	SPILL OR LEAK PROCED	DURES
STEPS TO BE TAKEN IN CASE M	IATERIAL IS RELEASED OR SPILLEI	D:
VALORS, VENTIERTE AREA, CONTAIN AP	AMES, HOT SURFACES, AND ELECTRICAL, STA ND REMOVE WITH INERT ABSORBENT AND NO	TIC, OR FRICTIONAL SPARKS). AVOID BREATHING N-SPARKING TOOLS.
WASTE DISPOSAL METHOD: DISPOSE OF IN ACCORDANCE WITH LOCA	AT STATE AND EEDERAL DECLINATIONS DO N	IOT INCINERATE CLOSED CONTAINERS. INCINERATE IN
ATTROVED TACKETT		
SECTION VIII	SPECIAL PROTECTION INFO	RMATION
RESPIRATORY PROTECTION:	ODDIATE DRODEDLY SETTING	
CITIE THE CHARLES BRITIOD LED. UNLES	S ALIX MICHALLOR INCLUSION NOVER A LEV A VAPAR L	OSH/MSHA APPROVED)DURING USE OF THIS PRODUCT EVELS ARE BELOW APPLICABLE LIMITS FOLLOW
KEST IKATOT MANOTACTOKEK S DIKECT	IONS FOR RESPIRATOR USE. OBSERVE OSHA S	TANDARD 29CFR 1910.134.
<b>VENTILA TION:</b> PROVIDE GENERAL CLEAN AIR DILUTION	OR LOCAL EXHAUST VENITH ATION IN VOLUM	ME AND PATTERN TO KEEP THE AIR CONTAMINANT
REFER TO OSHA STANDARD 1910.94.	PLOSION LIMIT AND BELOW CURRENT APPLIC	CABLE EXPOSURE LIMITS.
PROTECTIVE GLOVES: USE SOLVENT IMPERMEABLE GLOVES TO	) A VOID CONTACT WITH PROPERTY	
EYE PROTECTION:		
DO NOT GETIN EYES. USE SAFETY EYEW	EAR WITH SPLASH GUARDS OR SIDE SHIELDS.	. CHEMICAL GOGGLES, FACE SHIELDS.
OTHER PROTECTIVE EQUIPME	NT:	TACT WITH CONTAMINATED CLOTHING. WASH
CLOTHING BEFORE REUSE. THOROUGHL' SHOES . EYE BATH AND SAFETY SHOWER	I CLEAN CONTAMINATED CLOTHING WASH F	FIACT WITH CONTAMINATED CLOTHING. WASH SEFORE REUSE. THOROUGHLY CLEAN CONTAMINATED

PRECAL JTIONS TO	ORF TAKEN IN HAN	DLING AND STORING			
DO NOT PERESURIZE, CI	IT WELD, GRIND, DO NOT	T STORE ABOVE 120 OF STO	OPE LARGE OHANTITIES	S IN BITH DINGS DESIGNE	D TO COMPLIANT
ODIIN 17100.100. TEDDI N	WAY FROM HEAT. SPARK	KS AND FLAME. KEEP CONT	TAINERS CLOSED WHEN	S IN BUILDINGS DESIGNE HOT IN USE AND UPRIGI	D TO COMPLY WITH
LEAKAGE.					II TOTAL VEIGI
OTHER PRECAUT	IONS:				
DO NOT LEAKE INTERNA	LLY. WASH HANDS AFTE	ER USING AND BEFORE SM	OKING OR EATING, EMP	TIED CONTAINERS MAY	RETAIN HAZARDOUS
TEROID CE / TIVE E IN ECO!	IVE TAI ONG, REEL AWAL	FORM HEAT, SPARKS, FLAPRECAUTIONS GIVEN IN TH	AIVIES AIVID STAIN HI HE	TDICTED DOMPTOUT OF	WEID ON OR SE
DESTRUYED.			ID STEET OF THE COLL	AINER IS I HURUUUHLI (	CLEANED OR
SECTION X	S	ARA TITLE III IN	FORMATION		
This product contain	s the following substan	nces subject to the repo	rting requirements of	f Section 313 of Title I	II of the Suponfund
Amendments and Re	authorization Act of 1	1986 and 40 CFR Part 3	572:		N/A
	XYLENE MIXED	104		<del>_</del>	1772
NAME	ORTHO, META AND	1,2,4- TRIMETHYLBENZENE	CUMENE		
CAS#	PARA ISOMERS				
	001330-20-7	000095-63-6	000098-82-8		
PC. WEIGHT	2.0000	19.0000	1.0000		
SECTION XI	D.O	.T. REGULATION	S (TRANSPORT	TATION)	
Hazard class		3			
ID numbe <b>r</b>		UN 1268			
Packing Group		III			
Proper shi pping name			DISTILLATES N.O.S.		
Label		3			
US Domestic Ground		Flammable liquid			
US Domestic Ground		Flammable liquid	d		
(in contai ners 119 gal					
Cross Boarder transpo	ort (ADR/RID)				
ADR/RID class		Flammable liquid	Į		
Danger co de (Kemler)		30			
UN number		1268			
Packing group Description		III			
Marine transport (IN	ADC	PETROLEUM D	DISTILLATES N.O.S.		
IMDG class	ADG)				
UN number		3 1268			
Label		3			
Packing group					
EMS Number		F-E,S-E			
Marine pollutant		NO NO			
Proper shipping name		· · ·	ISTILLATES N.O.S.		
Air transport (ICAO-	TI and IATA-DGR)	I DINOLLOI D	ISTILLATES N.O.S.		
ICAO/IATA class		3			
UN number		1268		•	

SECTION IX

Label

Packing group

Proper shipping name

### DISCLAIMER AND LIMITATION OF LIABILITY

PETROLEUM DISTILLATES N.O.S.

3

III

Information Phone # 1-800 728 1958 Latest Reision Date: 1.14.2004

EMER_GEVCY PHONE #:1-800 535-5053

Universal Form Clamp 840 South 25th Avenue Bellwood, IL 60104

SECTION	PRODUCT IDENTIFICATION				
Trade Narme	Uni White Cure	. Wax			
Chemical Farily	Water Emulsion	of Wax			
NFPA Rating (Hazard ID)	Health 1	Fire 1	Reactivity 0		
HMIS Rating (Hazard ID)	Health 1	Fire 1	Reactivity 0	<del></del>	
Warning! Spl may create slipping	hazard.				

SECTION I	INGREDIE	TS, LIMITS AND TOXICOLOGICAL INFORMATIONS			
INGREDITENT	Slack Wax	Fatty Acids			
CAS#	64742-61-6	61790-12-3			
ACGIH TLV/TW	NA	NA			
ACGIH TLV/STE	NA	NA NA			
OSHA PEL/TWA	NA	NA			
OSHA PEL/STEL	NA	NA			
LD50, Oral	NA	NA			
LD 50, Derm al	NA	NA			
LD 50, Inhalation	NA	NA			
PCT BY WT:	10 - 25	< 2			
L					

SECTION III		PHYSICAL DATA		
Physical State	LIQUID	Specific Gravity	1.01	<u> </u>
Appearance	Milky white	VOC, Calculated	0-100 g/L	
Odor	Slight Ammoniacal	pН	8	
Boiling Range	212 F	Freezing Point	N/A	
Vapor Pressure	NA	Water Solubility	Soluble	

SECTION IV	TRE AND EXPLOSION HAZARD DATA	
Lowest ClosedCup Flashpoint	NA	
OSHA Flammability Classification	NA	
Lower Flammable Limit in Air	NA	
Flash Points	NA	
Mechanical Impact Explosion	NA	
Static Electricity Explosion	NA	
EXTINGUISHING MEDIA	NA	
TIMESCHAL EIDE AND EXDLOCIO	NIVIA	

#### UNUSUAL FIRE AND EXPLOSION HAZARDS:

KEEP CONTAINER TIGHTLY CLOSED AND ISOLATE FROM HEAT. ELECTRICAL EQUIPMENT. SPARKS AND FLAME. NEVER USE WELDING OR CUTTING TORCH ON OR NEAR DRUM (EVEN EMPTY

### SPECIAL FIRE FIGHTING PROCEDURES:

FULL PROTECTIVE EQUIPMENT INCLUDING SELF- CONTAINED BREATHING APPARATUS SHOULD BE USED. WATER SPRAY MAY BE INEFFECTIVE. IF WATER IS USED, FOG NOZZLES ARE PREFERABLE. WATER MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT PRESSURE BUILD-UP AND POSSIBLE AUTO-IGNITION OR EXPLOSION WHEN EXPOSED TO EXTREME HEAT.

SECTION V		LTH HAZARD DA		
ERK	FECTS OF EXCESSIVE OVI	EREXPOSURE-PRIMA	RY ROUTES OF ENT	RY ARE:
PRIMARY ROUTE(S)	OF ENTRY:			
T	$   \sqrt{} $			
IN⊒HALATION		SKIN	<u> </u>	INGESTION
SKIN CONTACT: IRRITATIO N.				
INHALA_TION: NA				
INGESTION: DRINK A LOT OF WATER, IF	SYMPTOMS PERSIST GET MEDIC	CAL ATTENTION.		
NA	NS THAT MAY BE AGGRA	VATED BY EXPOSUR	E TO THIS PRODUCT	:
IN CASE IF EYE CONTACT, F SKIN, WAS HTHOROUGHLY SWALLOWED, GET MEDICAL		TY OF WATER FOR AT LEA	ST 15 MINUTES AND GET M VAPORS OR SPRAY MIST, F	EDICAL ATTENTION; FOR EMOVE TO FRESH AIR. IF
OTHER THEALTH HAZ NA				
SECTION VI	REAC	TIVITY DATA		
STABLE HAZARDOUS POLY	MERIZATION: NONE UNDER NOR	MAL CONDITIONS.		
CONDITIONS TO AVO ELEVATED TEMPERATURES				
INCOMPATIBILITY (M STRONG A CIDS, AND STRON	AATERIAL TO AVOID): G OXIDIZING AGENTS. IF THIS PR	RODUCT IS NOT WATER RE	DUCIBLE, AVOID WATER.	
MONOXIDE.	POSITION PRODUCTS: OR COMBUSTION CAN PRODUCE	E FUMES CONTAINING ORC	GANIC ACIDS, CARBON DIO	XIDE AND CARBON N
SECTION VII	SPILL O	R LEAK PROCED	URES	
USE WATER ABSORBTION M	N CASE MATERIAL IS RE IATERIAL DON'T ALLOW TO DRY	LEASED OR SPILLEI Y – REMOVE IMMEDIATELY	<b>):</b>	
WASTE DISPOSAL ME DISPOSE OF IN ACCORDANCE APPROVED FACILITY	THOD: E WITH LOCAL, STATE AND FEDI	ERAL REGULATIONS. DO N	OT INCINERATE CLOSED C	ONTAINERS. INCINERATE IN
SECTION VIII	SPECIAL PR	OTECTION INFO	RMATION	
RESPIRATOR MANUFACTURI	ECTION: EAR AN APPROPRIATE, PROPERL' ETED, UNLESS AIR MONITORING ER'S DIRECTIONS FOR RESPIRAT	Y FITTED RESPIRATOR (NIC DEMONSTRATES VAPOR I	DSH/MSHA APPROVED)DUR	ING USE OF THIS PRODUCT ABLE LIMITS FOLLOW
REFER TO OSHA STANDARD		ST VENTILATION IN VOLUN D BELOW CURRENT APPLIC	ME AND PATTERN TO KEEP CABLE EXPOSURE LIMITS.	THE AIR CONTAMINANT
	E GLOVES TO AVOID CONTACT V	WITH PRODUCT.		
EYE PROTECTION: DO NOT GET IN EYES. USE SA	AFETY EYEWEAR WITH SPLASH (	GUARDS OR SIDE SHIELDS.	CHEMICAL GOGGLES, FAC	E SHIELDS.
CLUTHING BEFORE REUSE. I	EQUIPMENT: MPERMEABLE PROTECTIVE CLOT HOROUGHLY CLEAN CONTAMIN ETY SHOWER SHOULD BE AVAIL	NATED CLOTHING. WASH E	TACT WITH CONTAMINATE EFORE REUSE. THOROUGH	ED CLOTHING. WASH ILY CLEAN CONTAMINATED

PRECAUTTIONS TO BE TAKEN IN HANDLIN DO NOT PRESURIZE, CUT, WELD, GRIND.DO NOT STOR OSHA 1910: 106, KEEP AWAY FROM HEAT SPARKS AND	NG AND STORING: RE ABOVE 120 °F. STORE LARGE QUANTITIES IN BUILDINGS DESIGNED TO COMPLY WITH D FLAME. KEEP CONTAINERS CLOSED WHEN HOT IN USE AND UPRIGHT TO PREVENT
LEAKAGE.	D TEAME. REEF CONTAINERS CLOSED WHEN HOT IN USE AND UPRIGHT TO PREVENT
OTHER PRECAUTIONS:	
DO NOT TAKE INTERNALLY. WASH HANDS AFTER USI	ING AND BEFORE SMOKING OR EATING. EMPTIED CONTAINERS MAY RETAIN HAZARDOUS
RESIDUE AND EXPLOSIVE VAPORS, REEP AWAY FORM	M HEAT, SPARKS, FLAMES AND STATIC FLECTRICITY DON'T CUT OR WELD ON OR NEAR
DESTROYED.	AUTIONS GIVEN IN THIS SHEET UNTILL CONTAINER IS THOROUGHLY CLEANED OR
	A TITLE III INFORMATION
	subject to the reporting requirements of Section 313 of Title III of the Superfund
Amendments and Reauthorization Act of 1986 a	and 40 CFR Part 372:
NAME	
CAS#	
PC. WEIGHT	
SECTION XI D.O.T. I	REGULATIONS (TRANSPORTATION)
Hazard cl≥ass	Not Regulated by DOT
ID numbe r	
Packing Group	
Proper shi pping name	
Label	
US Dome stic Ground Shipments	
US Dome stic Ground Shipments Non Bulk	
( in contai ners 119 gal or less )	
Cross Boarder transport (ADR/RID)	Not Regulated by DOT
ADR/RID class	
Danger code (Kemler)	
UN number	
Packing group Description	
Marine transport (IMDG)	
IMDG class	
UN number	
Label	
Packing group	
EMS Number	
Marine pollutant	
Proper shipping name	
Air transport (ICAO-TI and IATA-DGR)	-
ICAO/IATA class	
UN numb <b>e</b> r	
Label	
Packing group	
Proper shipping name	

SECTION IX

### DISCLAIMER AND LIMITATION OF LIABILITY

1-800 728 1958 Information Phone # Latest Revision Date: 6.14.2005

SPECIAL FIRE FIGHTING PROCEDURES:

AND POSSIBLE AUTO-IGNITION OR EXPLOSION WHEN EXPOSED TO EXTREME HEAT.

EMERGENCY PHONE #:1-800 535-5053

Universal Form Clamp 840 South 25th Avenue Bellwood, IL 60104

SECTION I	PRODUC	T IDENTIFICA	TION	
Trade Name	Unibond			
Chemical Family	Modified Acryli	c Emulsion – Latex		
NFPA Ra_tings ( Hazard ID)	Health 1	Fire 0	Reactivity 0	
HMIS Ra tings ( Hazard ID )	Health 1	Fire 0	Reactivity 0	
Warning ! Spill may create slipping	hazard. Irritant to eyes	•		

SECTION II			ND TOXICOLOGICAL	INTORMATIONS
INGRED TENT				
CAS#				
ACGIH TLV/TWA				
ACGIH TLV/STEL				
OSHA PEL/TWA				
OSHA PEL/STEL				
LD 50, Oral LD 50, Dermal				
LD 50, Inhalation				
PCT BY WT:				
SECTION III		PHYS	ICAL DATA	
Physical State	LIQUID		Specific Gravity	1.01
Appearance	Milky white li	guid	VOC, Calculated	N/A
Odor	Slight Ammon		рН	9- 10
Boiling Range	212 F		Freezing Point	N/A
Vapor Pressure	NA		Water Solubility	Soluble
<b>SECTION IV</b>	15	DE AND EVELOR	ION HAZARD DATA	Soldole
Lowest Closed Cup	Flashpoint	NA NA	ION HAZAKO DATA	
OSHA Flammability		NA		
Lower Flammable L		NA		
Flash Points		NA		
Mechanica   Impact	Explosion	NA NA		
Static Electricity Ex		NA NA		
EXTINGUISHING		NA NA		
UNUSUAL FIRE A				
KEEP CONTAINER TIC	HTLY CLOSED AND	ISOLATE FROM HEAT EL	FCTRICAL FOURMENT SPARKS	AND FLAME. NEVER USE WELDING OR
CUTTING TORCH ON (	OR NEAR CONTAINE	ER (EVEN EMPTY)	BOTTLE EQUITMENT, SPARKS A	AND I LAME. NEVER USE WELDING OR

FULL PROTECTIVE EQUIPMENT INCLUDING SELF- CONTAINED BREATHING APPARATUS SHOULD BE USED. WATER SPRAY MAY BE INEFFECTIVE. IF WATER ISUSED, FOG NOZZLES ARE PREFERABLE. WATER MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT PRESSURE BUILD-UP

SECTION V HEALTH HAZARD DATA
EFFECTS OF EXCESSIVE OVEREXPOSURE-PRIMARY ROUTES OF ENTRY ARE:
PRIMARY ROUTE(S) OF ENTRY:
INTHALATION SKIN INGESTION
SKIN CONTACT:
IRRITATIO. N.
INHALA TION:
NA
INGESTION:
DRINK A LOT OF WATER, IF SYMPTOMS PERSIST GET MEDICAL ATTENTION.
MEDICAL L CONDITIONS THAT MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT:
IVA
EMERGENCY AND FIRST AID PROCEDURES:
IN CASE IF EYECONTACT, FLUSH IMMEDIATELY WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES AND GET MEDICAL ATTENTION IF NECESSAR Y; FOR SKIN, WASH THOROUGHLY WITH SOAP AND WATER. IF AFFECTED BY INHALATION OF VAPORS OR SPRAY MIST, REMOVE TO FRESH AIR - IF SWALLOWED, GET MEDICAL ATTENTION IF NECESSARY.
OTHER HEALTH HAZARDS:
NA CHOON COLUMN
SECTIONVI REACTIVITY DATA
STABILITY:
STABLE HA ZANDOUS POLYMERIZATION: NONE UNDER NORMAL CONDITIONS.
CONDITIONS TO AVOID:
ELEVATED TEMPERATURES
INCOMPATIBILITY (MATERIAL TO AVOID):
STRONG ACIDS, AND STRONG OXIDIZING AGENTS. IF THIS PRODUCT IS NOT WATER REDUCIBLE, AVOID WATER.
HAZARD OUS DECOMPOSITION PRODUCTS:
THERMAL DECOMPOSITION OR COMBUSTION CAN PRODUCE FUMES CONTAINING ORGANIC ACIDS, CARBON DIOXIDE AND CARBON N MONOXIDE.
SECTION VII SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:
USE WATER ABSORBING MATERIALS. DON'T ALLOW TO DRY- REMOVE IMMEDIATELY
WASTE DISPOSAL METHOD:
DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED CONTAINERS. INCINERATE IN APPROVED FACILITY
SECTION VIII SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION:
DON'T BREATH VAPORS. WEAR AN APPROPRIATE PROPERLY FITTED DESDITIATION OF A VIOLENTIAL AND A
RESPIRATOR MANUFACTURER'S DIRECTIONS FOR RESPIRATOR USE. OBSERVE OSHA STANDARD 29CFR 1910.134.  VENTILA TION:
PROVIDE GENERAL CLEAN AIR DILUTION OR LOCAL EXHAUST VENTILATION IN VOLUME AND PATTERN TO KEEP THE AIR CONTAMINANT CONCENTRATION BELOW THELOWER EXPLOSION LIMIT AND RELOW CURRENT APPLICABLE OF THE AIR CONTAMINANT
REFER TO OSHA STANDARD 1910.94.  PROTECTIVE GLOVES:
USE SOLVENT IMPERMEABLE GLOVES TO AVOID CONTACT WITH PRODUCT.
EYE PROTECTION:
DO NOT GET IN EYES. USE SAFETY EYEWEAR WITH SPLASH GUARDS OR SIDE SHIELDS, CHEMICAL GOOGLES, BAGROWERS TO
DO NOT GET ON SKIN, USE IMPERMEABLE PROTECTIVE CLOTHING PREVENT SKIN CONTACT WITH CONTAMINATED CLOTHING. WASH CLOTHING BEFORE REUSE, THOROUGHLY CLEAN CONTAMINATED CLOTHING, WASH
CLOTHING BEFORE REUSE. THOROUGHLY CLEAN CONTAMINATED CLOTHING. WASH BEFORE REUSE. THOROUGHLY CLEAN CONTAMINATED SHOES. EYE BATH AND SAFETY SHOWER SHOULD BE AVAILABLE.

:

PRECAUTIONS TO BE TAKEN IN HANDL	ING AND STORING:		
I DO NOT PEREST JRIZE CUT WELD GRIND DO NOT STO	ODE ADOME 100 OF GEODELANCE COLLEGE	RUII DINGS DESIGNE	D TO COMPLY
OSHA 1910.106. KEEP AWAY FROM HEAT, SPARKS AN LEAKAGE.	ND FLAME. KEEP CONTAINERS CLOSED WHEN HO	T IN USE AND UPRIGI	IT TO PREVENT
			TO TREVENT
OTHER PRECAUTIONS:	ODIC AND DEPORT OF THE PROPERTY OF THE PROPERT	-	
DO NOTTAKE INTERNALLY, WASH HANDS AFTER U RESIDUE AND EXPLOSIVE VAPORS, KEEP AWAY FOR	SING AND BEFORE SMOKING OR EATING, EMPTIER	O CONTAINERS MAY	RETAIN HAZARDOUS
RESIDUE AND EXPLOSIVE VAPORS. KEEP AWAY FOR EMPTIED CONTAINERS. FOLLOW ALL HAZARD PRECIDESTROYED.	AUTIONS GIVEN IN THIS SHEET LINTILL CONTAINI	CITY, DON'T CUT OR	WELD ON OR NEAR
5 25 THE 122 T		3K 15 THOROUGHLY (	CLEANED OR
SECTION X SAR	A TITLE III INFORMATION		
This product contains the following substances	subject to the reporting requirements of So	ction 313 of Title I	II - £ 41 - C - 0
Amendments and Reauthorization Act of 1986	and 40 CFR Part 372:		N/A
NAME			
CAS#			
PC. WEIGHT			
SECTION XI D.O.T.	REGULATIONS (TRANSPORTAT	TION )	
Hazard class	Not Regulated by DOT	HON)	
ID number			
Packing Group			
Proper shi pping name			
Label			
US Domestic Ground Shipments			
US Domestic Ground Shipments Non Bulk			
(in containers 119 gal or less)			
Cross Border transport (ADR/RID)	Not Regulated by DOT		
ADR/RID class			
Danger code (Kemler)	·		
UN number			
Packing group			
Description			
Marine transport (IMDG)	-		
IMDG class			
UN number			
Label			
Packing group			
EMS Number		× .	
Marine pol lutant			
Proper shipping name	<u> </u>		
Air transport (ICAO-TI and IATA-DGR)	-		
ICAO/IATA class			
UN number			
Label			
Packing group			ļ
Proper shipping name			,

SECTION IX

### DISCLAIMER AND LIMITATION OF LIABILITY

The information presented herein has been compiled from sources considered to be dependable and is accurate to the best of the Universal Form Clamp Company's knowledge; however, The Universal Form Clamp Company makes no warranty whatsoever, or the results to be obtained form the use thereof. The Universal Form Clamp Company assumes no responsibility for injury to recipient or to third persons or for any property and recipient assumes all such risk.

Information Phone # 1-800 728 1958 Latest Revision Date: 6.14.2005

SPECIAL FIRE FIGHTING PROCEDURES:

AND POSSIBLE AUTO-IGNITION OR EXPLOSION WHEN EXPOSED TO EXTREME HEAT.

EMER_GENCY PHONE #:1-800 535-5053

Universal Form Clamp 840 South 25th Avenue Bellwood, IL 60104

SECTIONI	PRODUC	T IDENTIFICA	TION	
Trade Narme	Uniprimer			
Chemical Family	Modified Acryl	ic Emulsion – Latex		
NFPA Ratings (Hazard ID)	Health 0	Fire 0	Reactivity 0	
HMIS Ratings (Hazard ID)	Health 0	Fire 0	Reactivity 0	
Warning! Spill may create slipping	hazard. Irritant to eves	<u> </u>	Reactivity 0	

INGREDIENTS, LIMITS AND TOXICOLOGICAL INFORMA

						TATILONS		
INGREDIENT								
CAS#								
ACGIH TLV/TWA								
ACGIH TLV/STEL						. <u> </u>		
OSHA PEL/TWA								
OSHA PEL/STEL								
LD50, Oral								
LD 50, Dermal								
LD 50, Inhalation PCT BY WT:								
PCIBY WI:								
	<del></del>							
SECTION III			TIVOTOAT	2 4 70 4				
Physical State	LIOUD		HYSICAL					
	LIQUID	<del> </del>		Specific Gravity	1.01			
Appearance	Milky white I			VOC, Calculated	N/A			
Odor	Slight Ammor	iacal		pH	9- 10			
Boiling Range	212 F			Freezing Point	N/A		<del> </del>	
Vapor Pressure	NA			Water Solubility	Soluble	<del></del>		
<b>SECTION IV</b>	F	IRE AND EXP	LOSION HA		5014010			
Lowest Closed Cup I	Flashpoint	NA		ZARD DATA				
OSHA Flammability		NA			<del></del>	· · · · · · · · · · · · · · · · · · ·		
Lower Flammable Li		NA	<del></del>			<del></del>		
Flash Points		NA	<del></del>			<del></del>		
Mechanical Impact Explosion		NA	<del> </del>			<del></del>		
Static Electricity Explosion		NA	····					
EXTINGUISHING MEDIA		NA	<del></del>	<del></del>				
UNUSUAL FIRE A	ND EXPLOSION	V HAZADDS.						
KEEP CONTAINER TIGH	ITLY CLOSED AND	ISOLATE FROM HEA	T ELECTRICAL E	OHIDMENT CDADLE A	NID ET LLIE			
		Tr (D + DI + DIAII 1 1 1)	DEECTRICAL E	QUITMENT, SPARKS A	IND FLAME.	NEVER USE W	ELDING OR	ļ
CDECIAL PIDE DIA	TITITI TO TO CO							

FULL PROTECTIVE EQUIPMENT INCLUDING SELF- CONTAINED BREATHING APPARATUS SHOULD BE USED. WATER SPRAY MAY BE INEFFECTIVE. IF WATER IS USED. FOG NOZZLES ARE PREFERABLE. WATER MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT PRESSURE BUILD-UP

SECTION V HEALTH HAZARD DATA	
EFFECTS OF EXCESSIVE OVEREXPOSURE-PRIMARY ROUTES OF ENTRY ARE:	
PRIMAR ROUTE(S) OF ENTRY:	
<del></del>	
INJIALATION SKIN INGESTION	
SKIN CONTACT:	
IRRITATIO-N	
INHALA_TON:	
NA	
INGESTEON:	
DRINK A LOI OF WATER , IF SYMPTOMS PERSIST GET MEDICAL ATTENTION.	
MEDICA I CONDITIONS THAT MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT:	
NA	
EMERGIENCY AND FIRST AID PROCEDURES:	
IN CASE IF BYE CONTACT, FLUSH IMMEDIATELY WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES AND GET MEDICAL ATTENTION IS	
VECESSARE I FOR SAIN, WASH THURQUUHLY WITH SOAP AND WATER IF AFFECTED BY INHALATION OF VAPORS OF CREAT MICE. DEMONDER	
FRESH AIR . F SWALLOWED, GET MEDICAL ATTENTION IF NECESSARY.  OTHER #EALTH HAZARDS:	
NA	
SECTION VI REACTIVITY DATA STABILITY:	
STABLE IT: STABLE HA/ARDOUS POLYMERIZATION: NONE UNDER NORMAL CONDITIONS.	
THE ENDOUGN SET MERCENTION, NOTE ONDER NORMAL CONDITIONS.	
CONDIT IONS TO AVOID:	
ELEVATED EMPERATURES	
NCOMPATIBILITY (MATERIAL TO AVOID):	
STRONG ACDS, AND STRONG OXIDIZING AGENTS. IF THIS PRODUCT IS NOT WATER REDUCIBLE, AVOID WATER.	
HAZARD OUS DECOMPOSITION PRODUCTS:	
THERMAL DECOMPOSITION OR COMBUSTION CAN PRODUCE FUMES CONTAINING ORGANIC ACIDS, CARBON DIOXIDE AND CARBON N MONOXIDE.	
SPILL OR LEAK PROCEDURES STEPS TOBE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:	
JSE WATER ABSORBING MATERIALS. DON'T ALLOW TO DRY- REMOVE IMMEDIATELY.	
WASTE DISPOSAL METHOD:	_
DISPOSE OF N ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED CONTAINERS, INCINERATE IN	
ALLOVED JACKITY	
SECTION VIII SPECIAL PROTECTION INFORMATION	
RESPIRA TORY PROTECTION:	
DON'T BREATH VAPORS. WEAR AN APPROPRIATE, PROPERLY FITTED RESPIRATOR (NIOSH/MSHA APPROVED)DURING USE OF THIS PRODUCT JNTIL VAPORS ARE EXHAUSTED, UNLESS AIR MONITORING DEMONSTRATES VAPOR LEVELS ARE BELOW APPLICABLE LIMITS FOLLOW	
RESPIRATO RMANUFACTURER'S DIRECTIONS FOR RESPIRATOR USE. OBSERVE OSHA STANDARD 29CFR 1910.134.	
VENTILATION:	$\dashv$
PROVIDE GENERAL CLEAN AIR DILUTION OR LOCAL EXHAUST VENTILATION IN VOLUME AND PATTERN TO KEEP THE AIR CONTAMINANT	Ī
CONCENTRATION BELOW THELOWER EXPLOSION LIMIT AND BELOW CURRENT APPLICABLE EXPOSURE LIMITS. REFER TO OSHA STANDARD 1910.94.	ļ
PROTECTIVE GLOVES:	
JSE SOLVENT IMPERMEABLE GLOVES TO AVOID CONTACT WITH PRODUCT.	
EYE PROTECTION:	$\dashv$
OO NOT GETIN EYES. USE SAFETY EYEWEAR WITH SPLASH GUARDS OR SIDE SHIELDS. CHEMICAL GOGGLES, FACE SHIELDS.	
THER PROTECTIVE EQUIPMENT:	ㄱ
OO NOT GET ON SKIN. USE IMPERMEABLE PROTECTIVE CLOTHING.PREVENT SKIN CONTACT WITH CONTAMINATED CLOTHING. WASH CLOTHING BEFORE REUSE. THOROUGHLY CLEAN CONTAMINATED CLOTHING. WASH BEFORE REUSE. THOROUGHLY CLEAN CONTAMINATED	
HOES . EYEBATH AND SAFETY SHOWER SHOULD BE AVAILABLE.	1

DONOT PREES URIZE CUT. WELD, GRAND DO NOT STOKE ABOVE 120 % STORE LARGE QUANTITIES IN BUILDINGS DESIGNED TO COMPLY WITTO SIRAL PROPERTY.  ON NOT LAKE INTERNALLY, WASH HANDS AFTER USING AND BEFORE SMOKING OR EATING, EMPTIED CONTAINERS MAY REAL PROPERTY.  DO NOT LAKE INTERNALLY, WASH HANDS AFTER USING AND BEFORE SMOKING OR EATING, EMPTIED CONTAINERS MAY RETAIN HAZARDON EMPTIED CONTAINERS, FOLLOW ALL HAZARD PRECAUTIONS GOVERN IT HIS SHEET USING LONG TAINERS, FOLLOW ALL HAZARD PRECAUTIONS GOVERN IT HIS SHEET USING LONG TAINERS, FOLLOW ALL HAZARD PRECAUTIONS GOVERN IT HIS SHEET USING LONG TAINERS HOROUGHLY CLEANED OR NEAR DESTROY, ED.  SECTION X  SARA TITLE III INFORMATION  This procluct contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfur NA  Amendments and Reauthorization Act of 1986 and 40 CFR Part 372;  NAME  CAS#  PC. WEIGHT  SECTION XI  D.O.T. REGULATIONS (TRANSPORTATION)  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT	DO NOT PERES URIZE, CUT, WELD, GRIND.DO NOT S	TORE AROUE 100 Or OTORELLE
OTHER PRECAUTIONS:  DO NOT TAKE INTERNALLY WASH HANDS AFTER USING AND BEFORE SMOKING OR EATING. EMPTIED CONTAINERS MAY RETAIN HAZARDOR EXPLOSIVE VAPORS. REEP AWAY FORM HEAT. SPARKS. PLAMES AND STATIC ELECTRICITY. DON'T CUT OR WELD ON OR NEAR DESTROYED.  SPECTION X  SARA TITLE HILINFORMATION  This procluct contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfur Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:  NAME  CAS# PC. WEIGHT  SECTION XI  DOT. REGULATIONS (TRANSPORTATION)  Hazard class ID number Packing Group  Proper shipping name Label US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US Domestic Ground Shipments US	OSHA 1910-106 KEEP AWAY FROM HEAT, SPARKS	AND FLAME. KEEP CONTAINERS CLOSED WHEN HOT IN USE AND UPRIGHT TO PREVENTE
DO NOT T-AKE INTERNALLY. WASH HANDS AFTER USING AND BEFORE SMOKING OR EATING. EMPITED CONTAINERS MAY RETAIN HAZARDOK RESIDUE AND EXPLOSIVE VAPORS, KEPS PAWY FORM HEAT, SPARKS, FLAMES AND STATIC FLECTRICITY. DON'T CUT OR WELD ON OR NEAR DESTROYTED.  SECTION X  SARA TITLE III INFORMATION  This procluct contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfur Amendments and Reauthorization Act of 1986 and 40 CFR Part 372;   NA  NAME  CAS#  PC. WEIGHT  SECTION XI  DO.T. REGULATIONS (TRANSPORTATION)  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  Not Regulated by DOT  ADR/RID class  Danger code (Kemler)  UN number  Label  Packing group  Description  Marine transport (IMDG)  MDG class  UN number  Label  Packing group  EMS Number  Marine pollutant  Proper shipping name  Air transport (JCAO-TI and IATA-DGR)  ICAO/IATA class  UN number  Label		THE SOUTH OF MONTH TO LICENTENT
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NAME  CAS#  PC. WEIGHT  SECTION XI  Hazard class ID number Packing G roup Proper shi pping name Label US Domestic Ground Shipments Non Bulk (in containers 119 gal or less)  Cross Border transport (ADR/RID) ADR/RID class Danger code (Kemler) UN number Packing group Description  Marine transport (IMDG) IMDG class UN number Label Packing group EMS Number Marine pollutant Proper shipping name Air transport (ICAO-TI and IATA-DGR) ICAO/IATA class UN number Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label Label	Amendments and Reauthorization Act of 198	86 and 40 CFR Part 372:
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ICAO/IATA class UN number Label	•	
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	Packing group	
Proper shipping name	Proper shipping name	

### DISCLAIMER AND LIMITATION OF LIABILITY

The information presented herein has been compiled from sources considered to be dependable and is accurate to the best of the Universal Form Clamp Company's knowledge; however, The Universal Form Clamp Company makes no warranty whatsoever, or the results to be obtained form the use thereof. The Universal Form Clamp Company assumes no responsibility for injury to recipient or to third persons or for any property and recipient assumes all such risk.

Information Phone # 1-800 728 1958 Latest Revision Date: 6.13.2005

EMERGENCY PHONE #:1-800 535-5053

Universal Form Clamp 840 South 25th Avenue Bellwood, IL 60104

SECTION I	PRODUC	T IDENTIFICA	TION	
Trade Narne	Unikote Maxim			
Chemical Family	Modified Petrol			
NFPA Ratings ( Hazard ID)	Health 1	Fire 1	Reactivity 0	
HMIS Ratings ( Hazard ID )	Health 1	Fire 1	Reactivity 0	
Warning! Keep containers (with	matarial an amental			

Warning! Keep containers (with material or empty) away from sparks, excessive heat, flames, welding Irritant to skin ,eyes. May be fatal if ingested or overexposed. Harmful to lungs, central nervous system, mucous membrane, possibly blood, kidney, liver and reproductive system. Spill may create slipping hazard.

INGREDIENT	Refined Petroleum Oil	Petroleum Oil	Mineral Oil	
CAS#	64742-58-1	NA	64742-53-6	
ACGIH TLV/TWA	NA	NA	NA	
ACGIH TLV/STEL	NA	NA	NA NA	
OSHA PEL/TWA	NA	NA	NA NA	
OSHA PEL/STEL	NA	NA	NA NA	
LD50, Oral	NA	NA	NA	
LD 50, Dermal	NA	NA	NA	
LD 50. Inhalation	NA	NA	NA	
PCT BY WT:	0-60	0-60	0-40	

SECTION III		PHYSICAL DATA	
Physical State	LIQUID	Specific Gravity	9
Appearance	Clear / Yellwo	VOC, Calculated	< 250 g/L
Odor	Low Odor	pH	N/A
Boiling Range	N/A	Freezing Point	N/A
Vapor Pressure	< 0.5 Isoteniscope	Water Solubility	INSOLUBLE
OTT OTT O THE	· · · · · · · · · · · · · · · · · · ·		INSOLUBLE

SECTION IV	FIRE AND EXPLOSION HAZARD DATA	
Lowest Closed Cup Flashpoint	Above 140 °F	
OSHA Flammability Classification	NA	
Lower Flammable Limit in Air	NA	
Flash Points	Above 140 F	
Mechanical Impact Explosion	NA	
Static Electricity Explosion	NA	
EXTINGUISHING MEDIA	Dry chemical or CO2 is preferred	
LINUSHAL RIDE AND EVDLOCE	ON THE GARDON	

### UNUSUAL FIRE AND EXPLOSION HAZARDS:

KEEP CONTAINER TIGHTLY CLOSED AND ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND FLAME, NEVER USE WELDING OR CUTTING TORCH ON OR NEAR DRUM (EVEN EMPTY) BECAUSE PRODUCT (EVEN JUST RESIDUE) CAN IGNITE EXPLOSIVELY.

### SPECIAL FIRE FIGHTING PROCEDURES:

FULL PROTECTIVE EQUIPMENT INCLUDING SELF- CONTAINED BREATHING APPARATUS SHOULD BE USED. WATER SPRAY MAY BE INEFFECTIVE. IF WATER IS USED, FOG NOZZLES ARE PREFERABLE. WATER MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT PRESSURE BUILD-UP AND POSSIBLE AUTO-IGNITION OR EXPLOSION WHEN EXPOSED TO EXTREME HEAT.

PRIMARY NOUTE(S) OF ENTRY:    WITHLATTON	SECTIONV	HEALTH HAZARD DA	TA
PRIMARY AOUTE(S) OF ENTRY:  INTELATION  SKIN CONTACT:  IRRITATION AS CAUSE DEFAITING OF SKIN, WHICH MAY LEAD TO DEBMATHIN.  INHALA TIDN:  IRRITATION TO IN NOSE AND THROAT EXTENDED OR REPEATED EXPOSURE TO CONTRATIONS ABOVE THE RECOMMENDED EXPOSURE LIMITS  MAY CAUSE SEAD THROAT EXTENDED OR REPEATED EXPOSURE TO CONTRATIONS ABOVE THE RECOMMENDED EXPOSURE LIMITS  MAY CAUSE AND REPROUS SYSTEM DEPRESSION, WITH SYMPTONS SUCH AS DUZINESS, HEADACH OR NAUSEA AND IF CONTRALIED  NODEWITTELL LOSS OF COSSCIOUSNESS, LIVER AND REDNEY OF MANGE.  INTOEST TO:  INTO	EFFECTS OF EX		
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SHOHN BYE KATH AND CAECTY CHOWED CHOLD DE ANTE TO THE	DO NOT GET ON SKIN. USE IMPERMEABLE P	PROTECTIVE CLOTHING PREVENT SKIN CON CLEAN CONTAMINATED CLOTHING WASH F	STACT WITH CONTAMINATED CLOTHING. WASH BEFORE REUSE. THOROUGHLY CLEAN CONTAMINATED

PRECAUTIONS TO BE TAKEN IN HANDLI DO NOT PRESURIZE, CUT, WELD, GRIND.DO NOT STO OSHA 1910-16. KEEP AWAY FROM HEAT, SPARKS AN LEAKAGE.	RE ABOVE 120 OF. STORE LARGE QUANTITIES	IN BUILDINGS DESIGNED TO COMPLY WITH HOT IN USE AND UPRIGHT TO PREVENT
OTHER PRECAUTIONS:  DO NOT TAKEINTERNALLY. WASH HANDS AFTER USE RESIDUE AND EXPLOSIVE VAPORS. KEEP AWAY FOR EMPTIED CONTAINERS. FOLLOW ALL HAZARD PRECEDESTROYED.	M HEAT, SPARKS, FLAMES AND STATIC ELEC AUTIONS GIVEN IN THIS SHEET UNTILL CONT	TRICITY, DON'T CUT OR WELD ON OR NEAD
	A TITLE III INFORMATION	
This product contains the following substances	subject to the reporting requirements of	Section 313 of Title III of the Superfund
Amendment and Reauthorization Act of 1986	and 40 CFR Part 372:	
NAME		
CAS#		
PC. WEIGHT		
SECTION XI D.O.T.	REGULATIONS (TRANSPORT	TATION)
Hazard class	NA	
ID number	NA	
Packing Group	III	
Proper shipping name	Not Regulated by DOT	
Label	NA	
US Domes ticGround Shipments	Not Regulated by DOT	
US Domes ticGround Shipments Non Bulk	Not Regulated by DOT	
(in container 119 gal or less)		
Cross Border transport (ADR/RID) ADR/RID class	Not Regulated by DOT	
Danger code (Kemler)		
UN number		
Packing group		
Description	·	
Marine transport (IMDG)	N/A	
IMDG class	- · · · · ·	
UN number		
Label		:
Packing group		
EMS Number		
Marine pollutant		
Proper shipping name		
Air transport (ICAO-TI and IATA-DGR) ICAO/IATA class	N/A	
UN number		·
Label		
Packing group		
Proper shipping name		
ob ombbyug namo		

SECTION IX

### DISCLAIMER AND LIMITATION OF LIABILITY

DRaft

Attachment F

**CTEH Air Data** 

### AreaRAE Notes for the Universal Form Clamp response.

CTEH is providing this data in raw format for EPA use. It should be considered a draft of the final data. It can be used as a guide, but interpretation of the data should be left until the final data product is available.

CTEH arrived onsite ~20:00 on 2006/06/28 and began monitoring.

#### AreaRAE locations:

AR Unit 01 – NW of Hot Zone

AR Unit 02 – NE of Hot Zone

AR Unit 03 – E of Hot Zone

AR Unit 04 – SE of Hot Zone

AR Unit 05 – SW of Hot Zone

AR Unit 07 – East Tank Farm in affected area

AR Unit 08 – West Tank Farm in affected area

AR Unit 09 – Center Room of affected area

2006/06/30 ~0100 – Unit 01 – Heavy Forklift traffic.

2006/06/30 ~0520 – Unit 02 – Calibrated with radio on.

2006/06/30 ~1130 – Unit 02 – Another unit with same radio ID turned on.

2006/07/01 ~0710 – Unit 01 – Vac truck tank opened adjacent to unit.

2006/07/03 ~0430 – Unit 01 – Rain starts and unit 01 gets wet and begins to drift.

2006/07/03 ~0801 – Unit 01 – Vac truck and generator in vicinity of unit 01.

2006/07/04 ~1300 – Unit 07 – Aerosolized adhesive sprayed near unit 07.

2006/07/05 ~1000 – Unit 05 – Propane tank being filled in vicinity of unit 05.

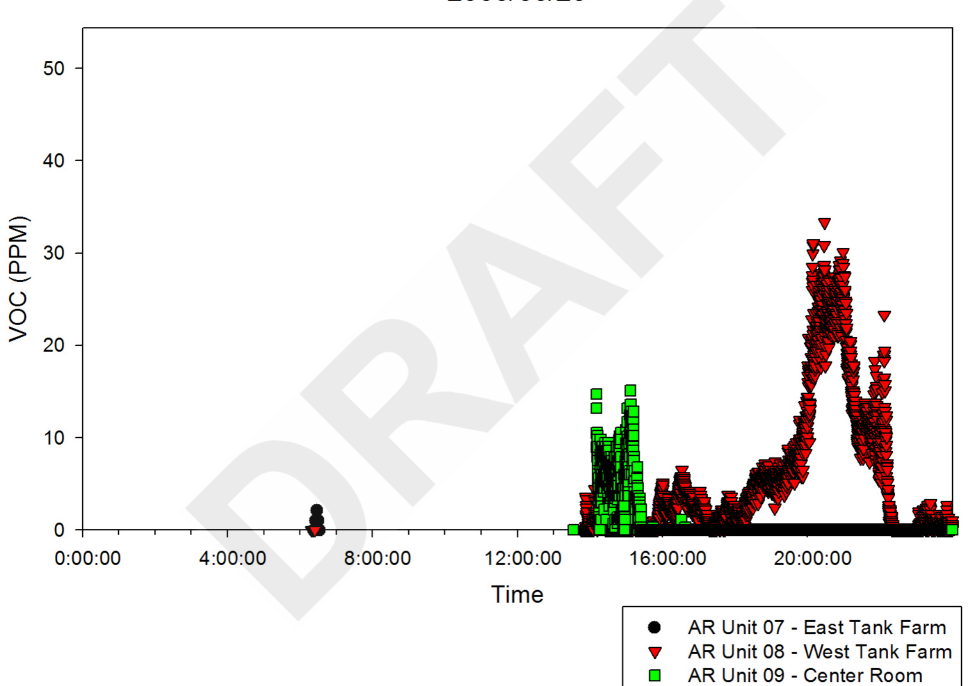
 $2006/07/05 \sim 1300$  – Unit 01 – Bobcat traffic in the vicinity of unit 01.

2006/07/06 ~1100 – Unit 01 – Radio turned on while performing maintenance.

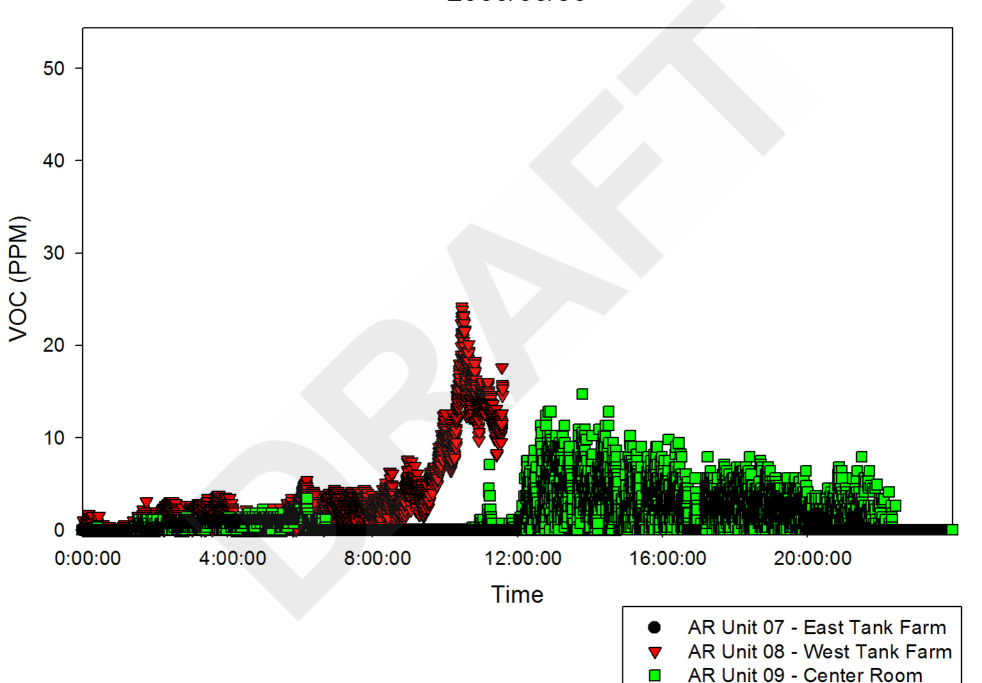
2006/07/07 – Unit 01 – Heavy forklift and bobcat traffic all day.

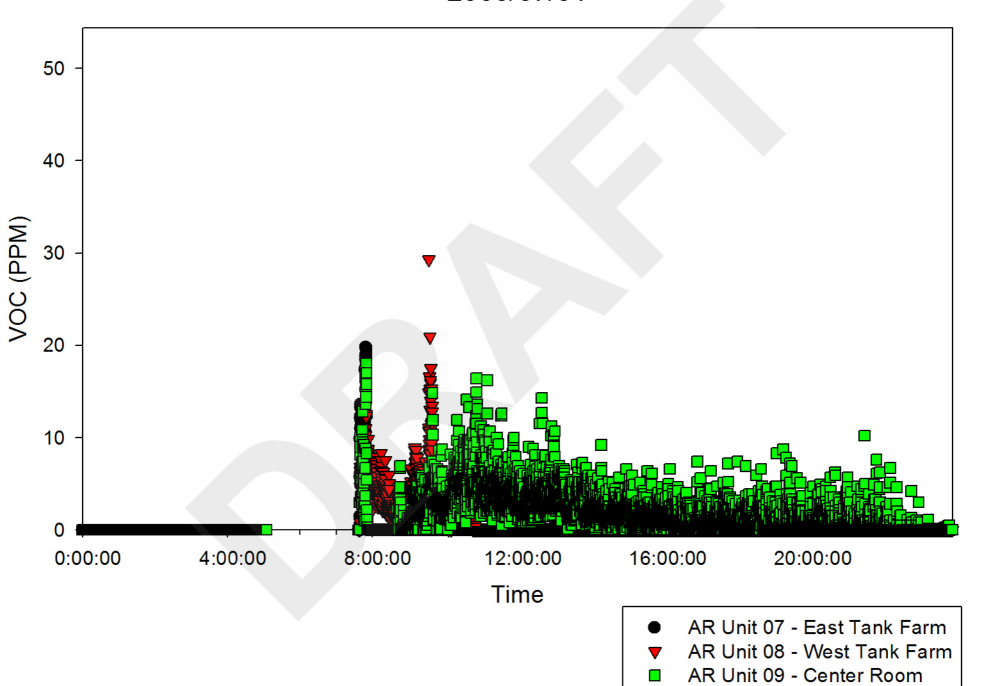
2006/07/07 ~1400 – Unit 05 – Heavy forklift traffic.

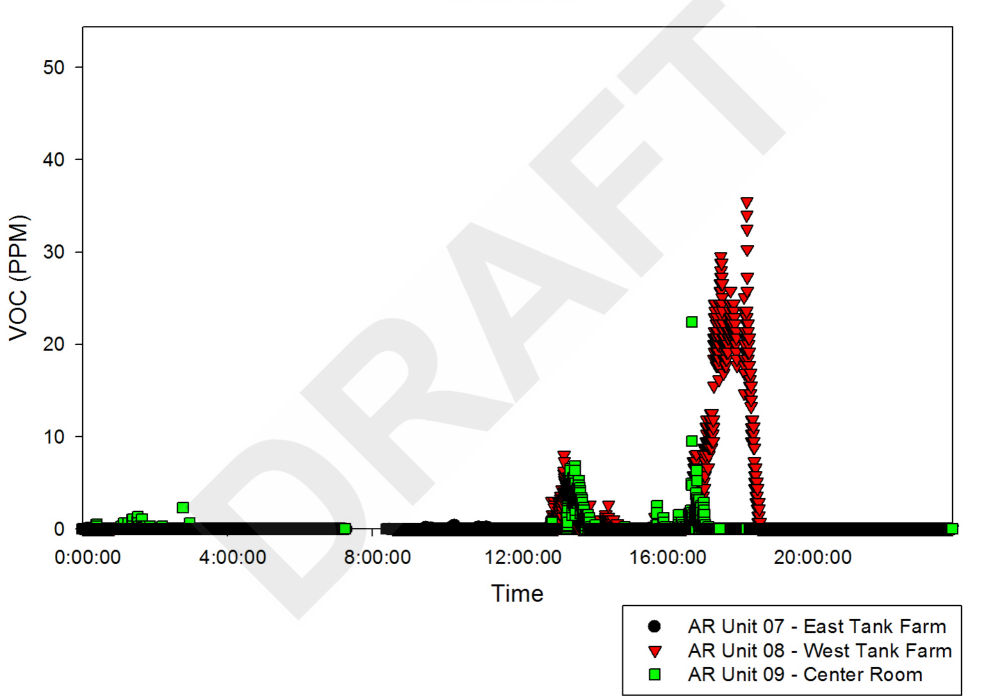
## Air Monitors Inside Affected Area 2006/06/29

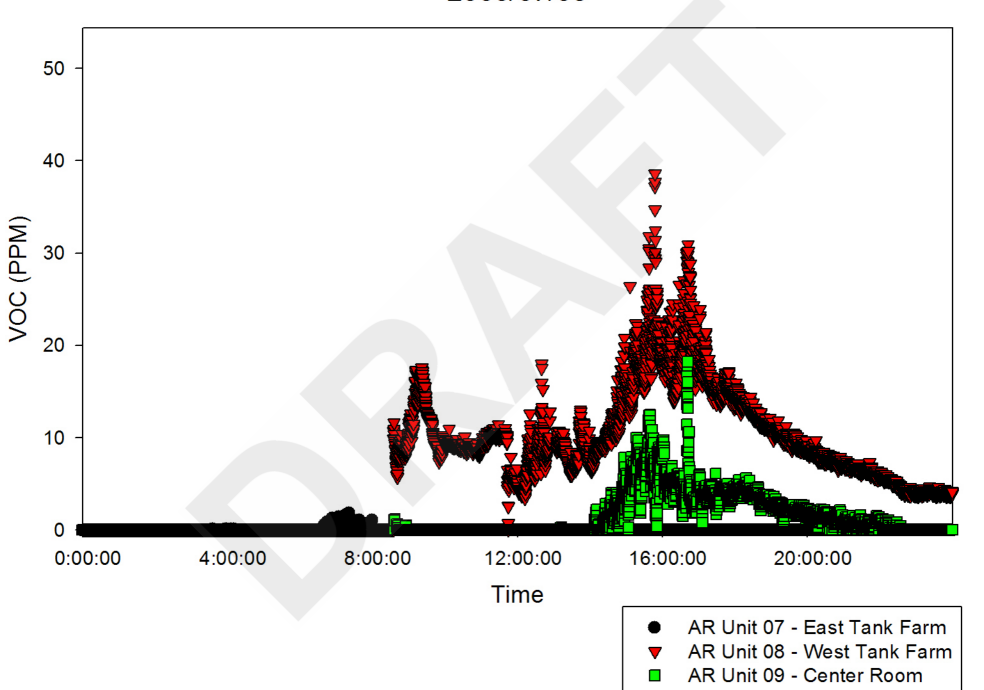


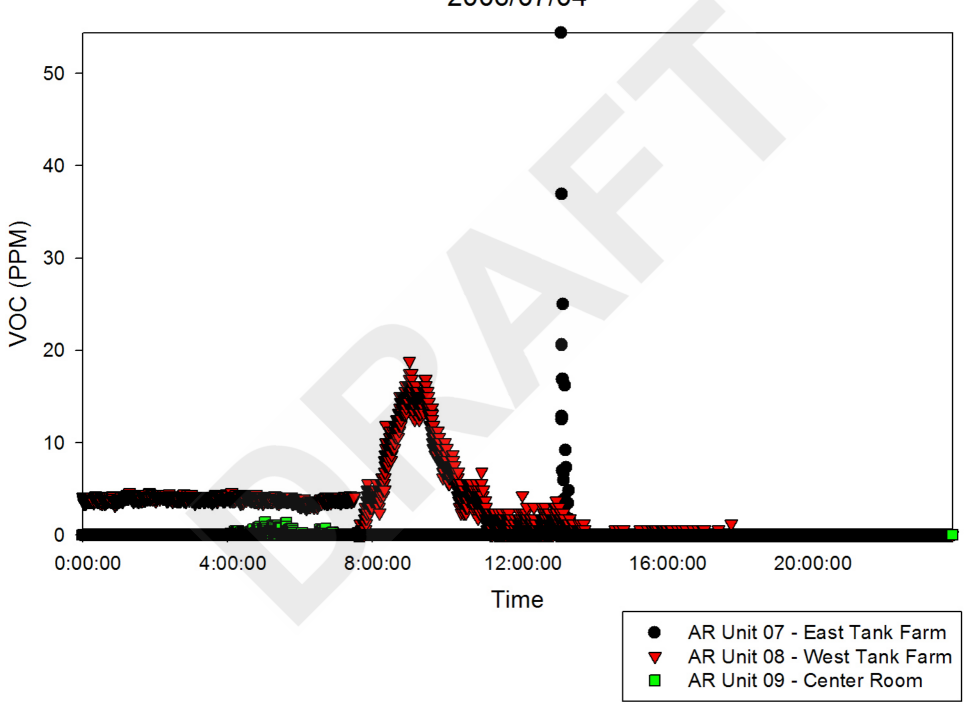
## Air Monitors Inside Affected Area 2006/06/30

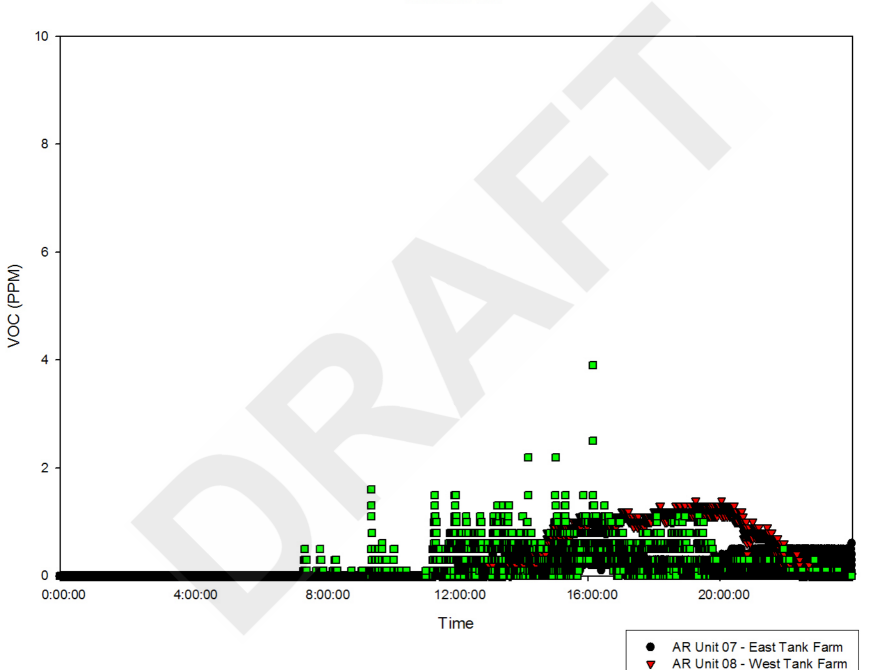






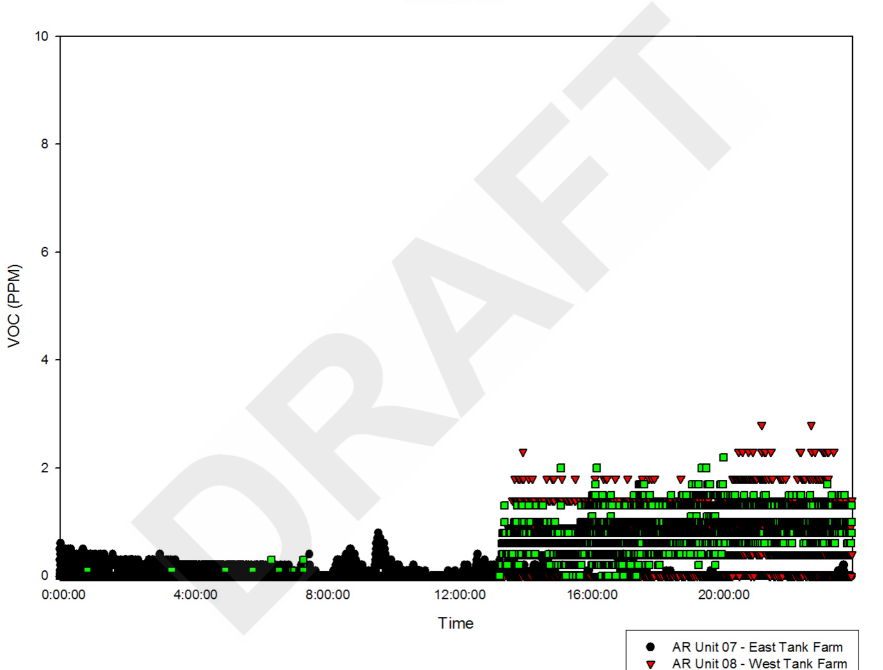




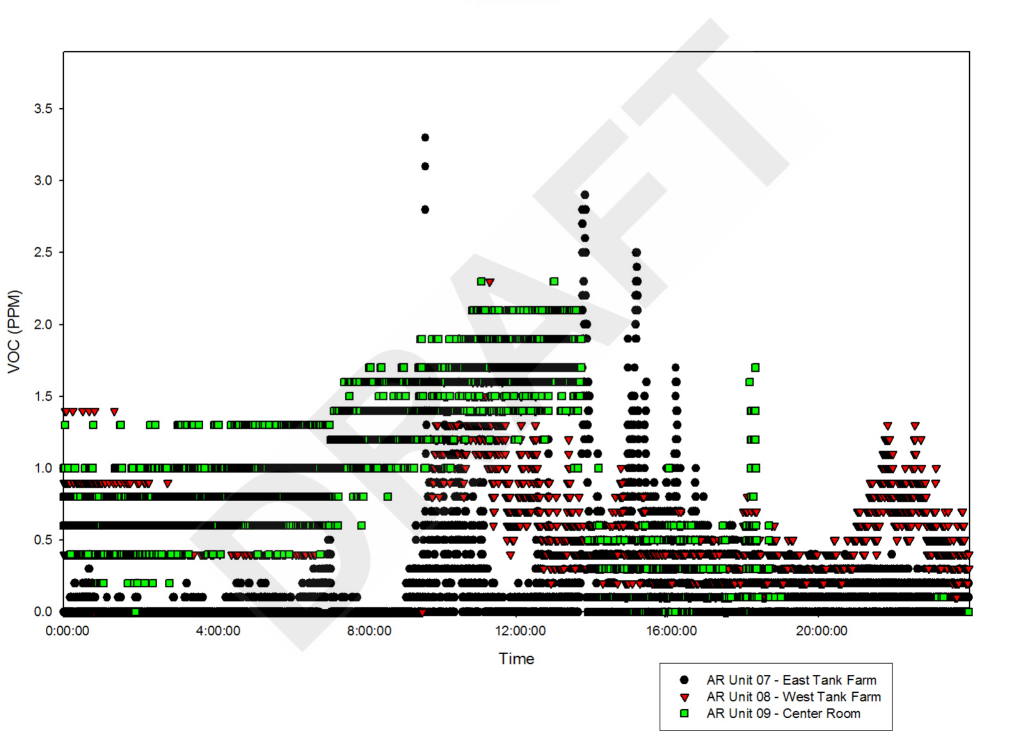


AR Unit 09 - Center Room

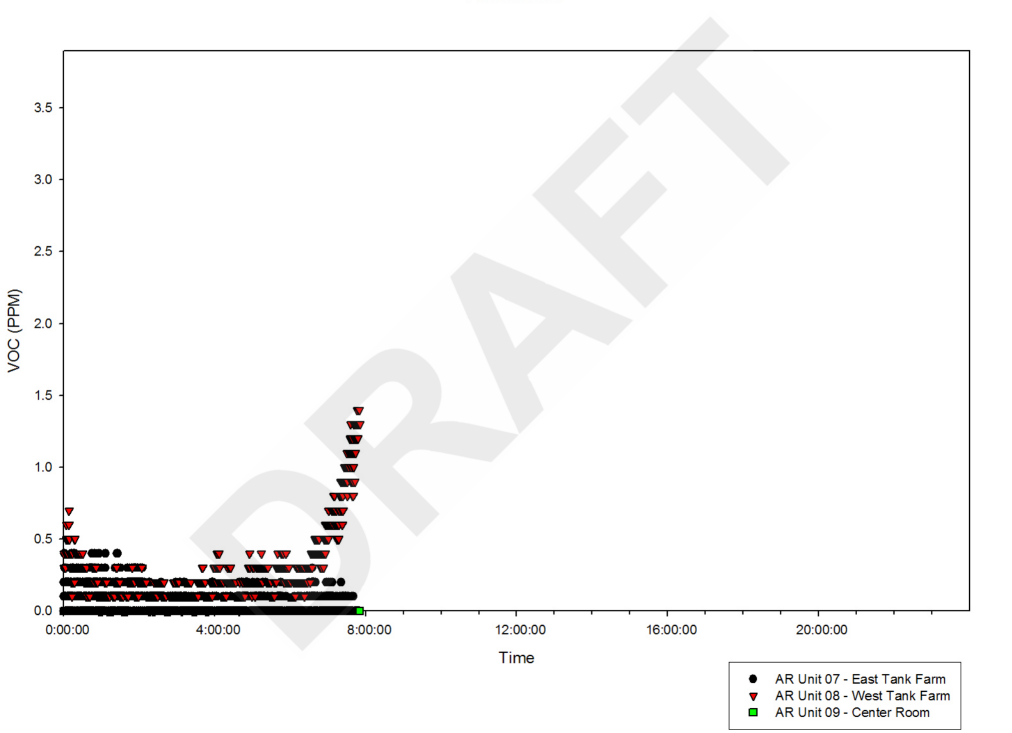
Air Monitors Inside Affected Area 2006/07/06

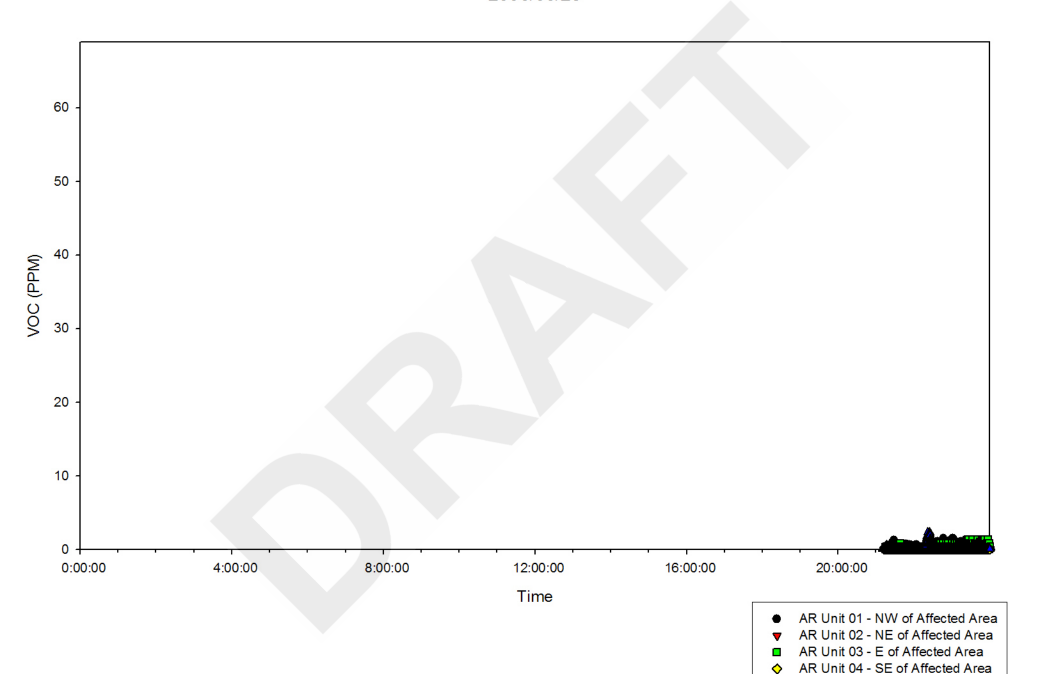


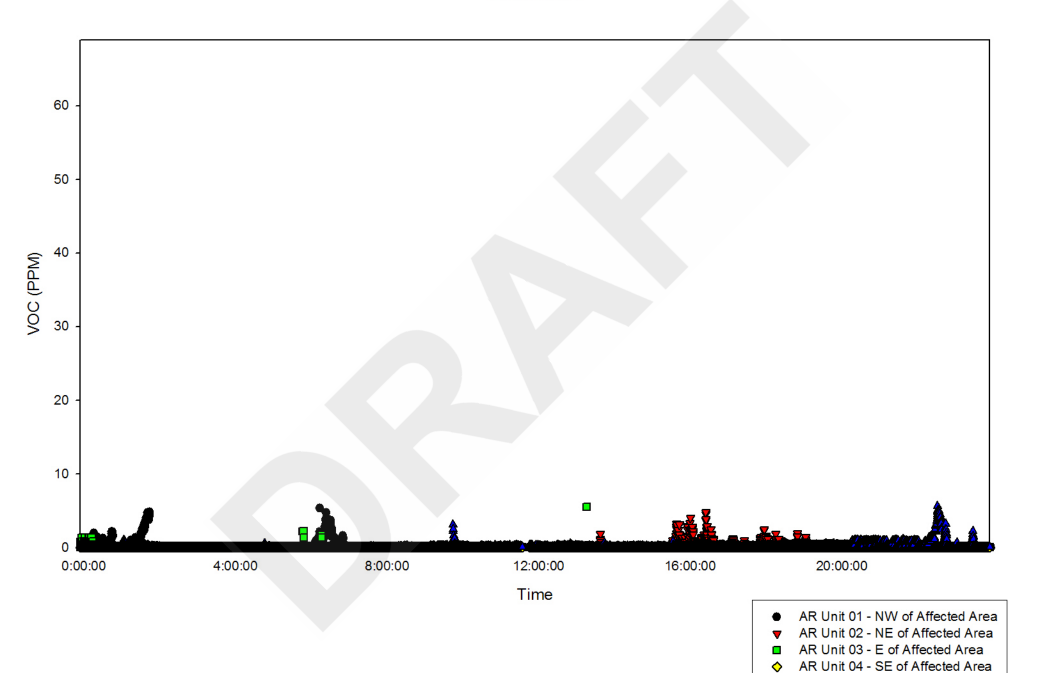
AR Unit 09 - Center Room

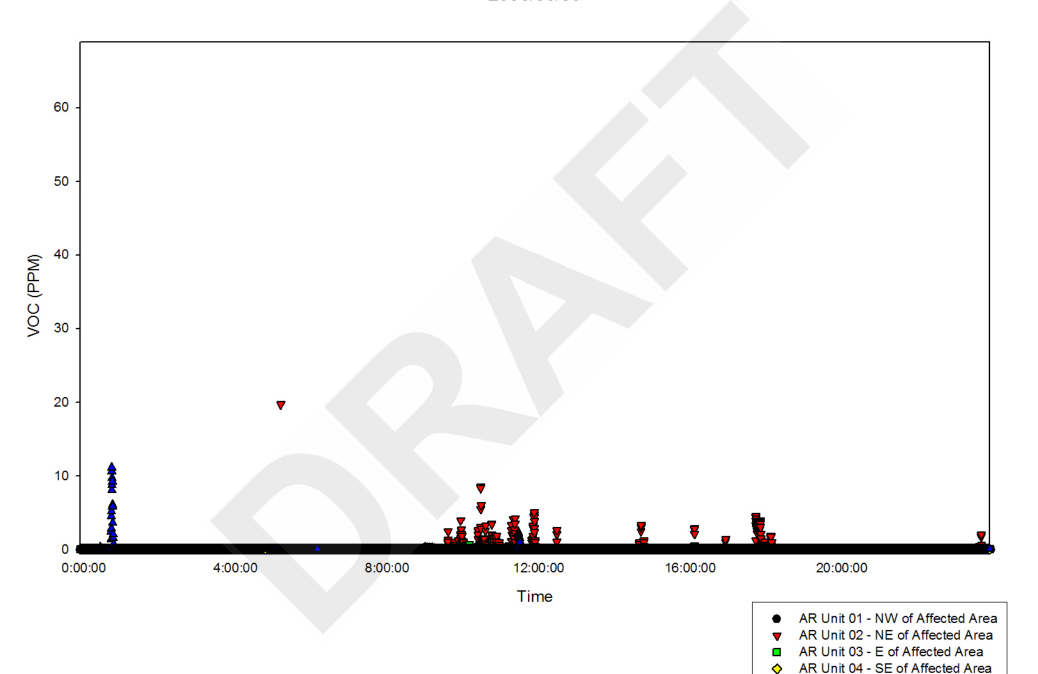


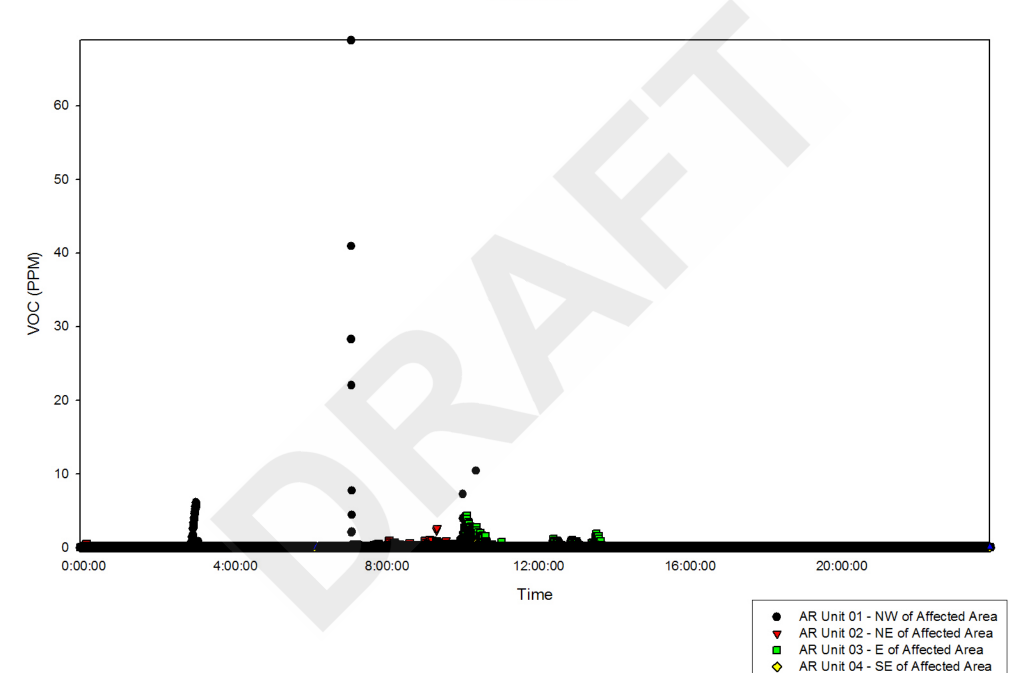
Air Monitors Inside Affected Area 2006/07/08

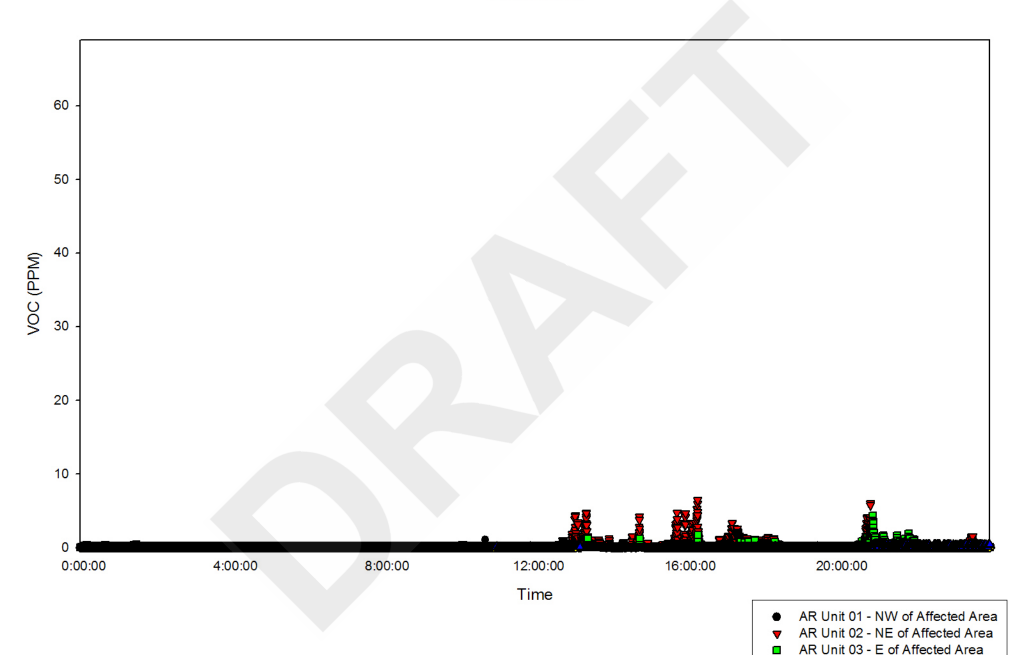




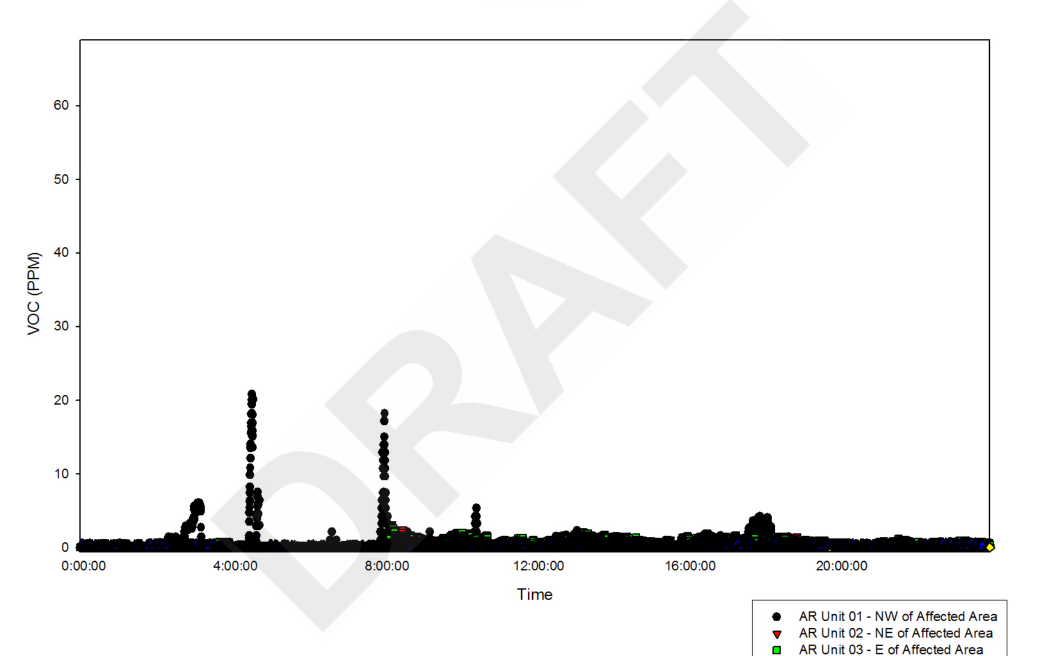




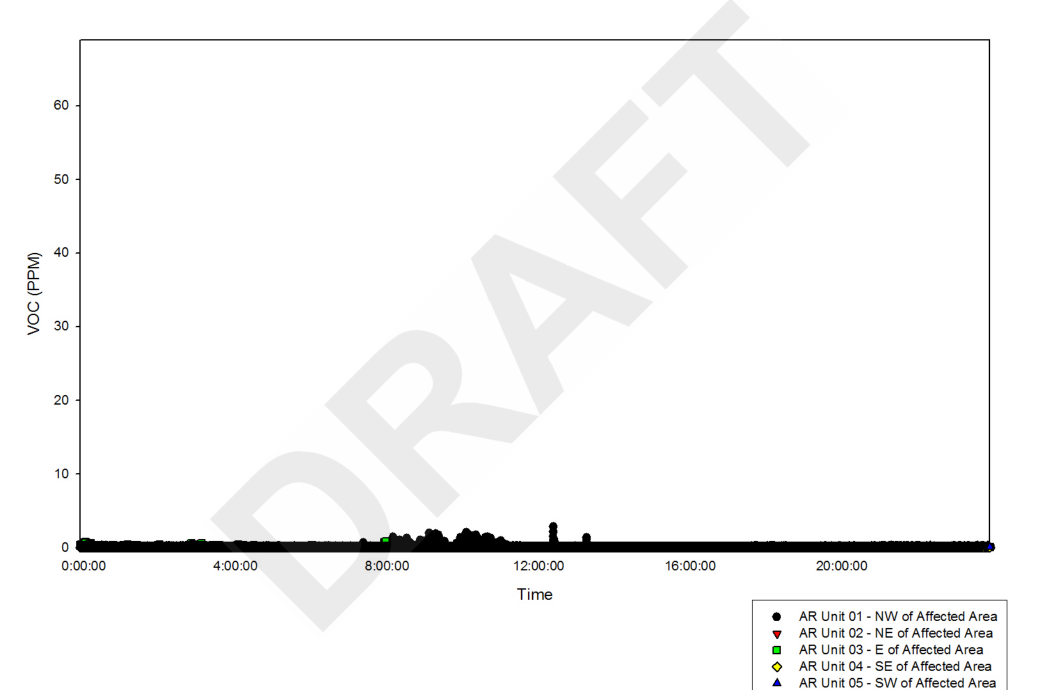




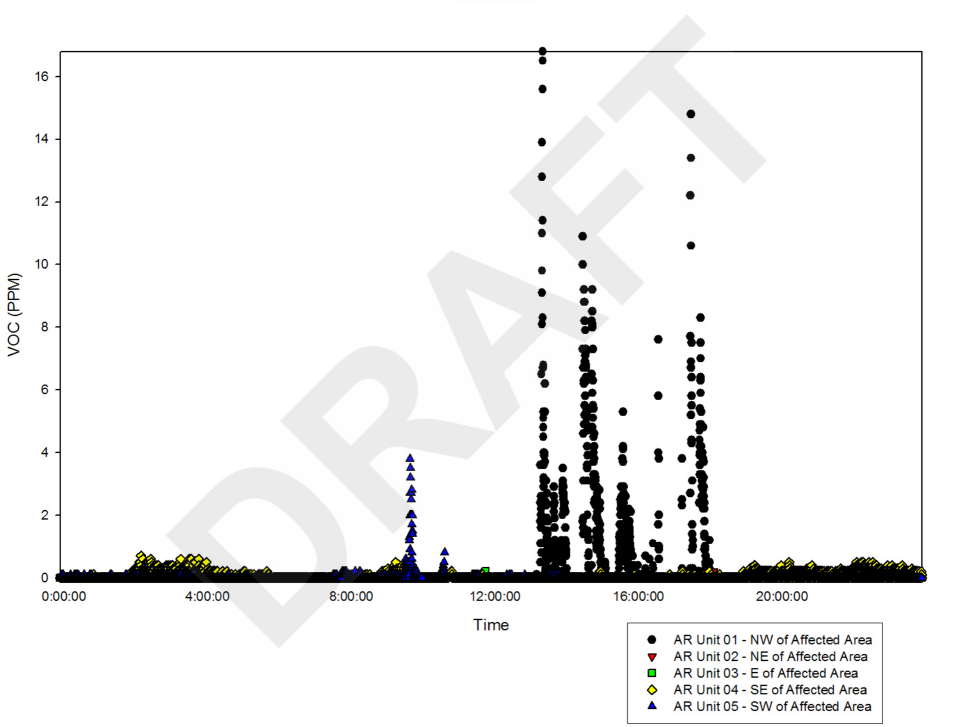
AR Unit 04 - SE of Affected Area AR Unit 05 - SW of Affected Area



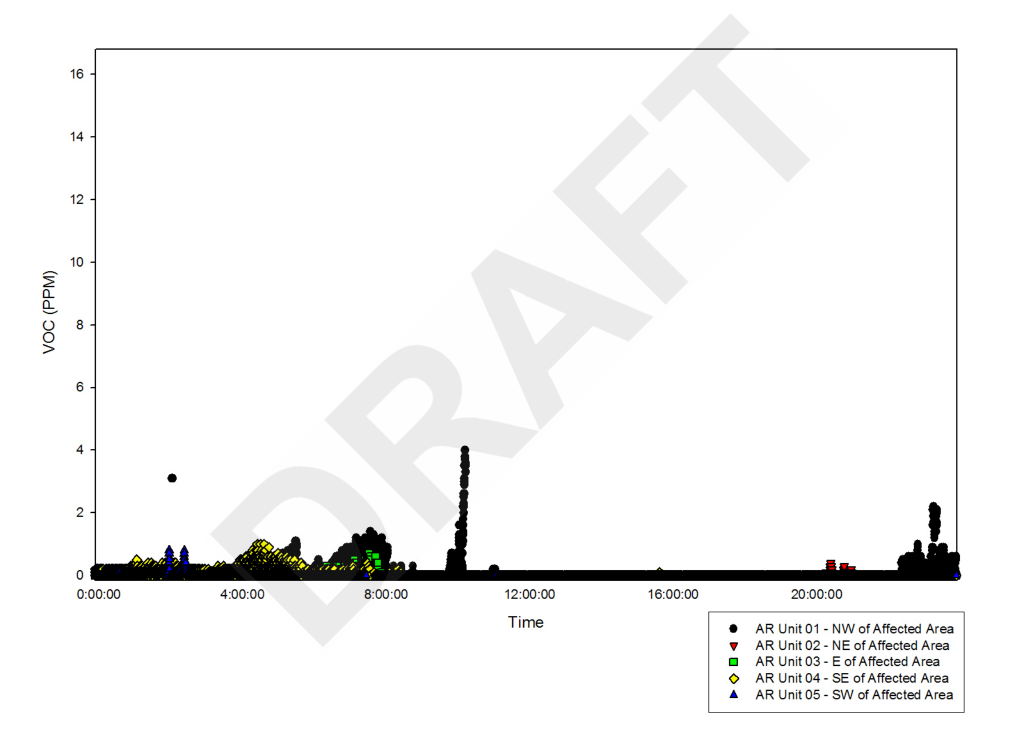
AR Unit 04 - SE of Affected Area AR Unit 05 - SW of Affected Area



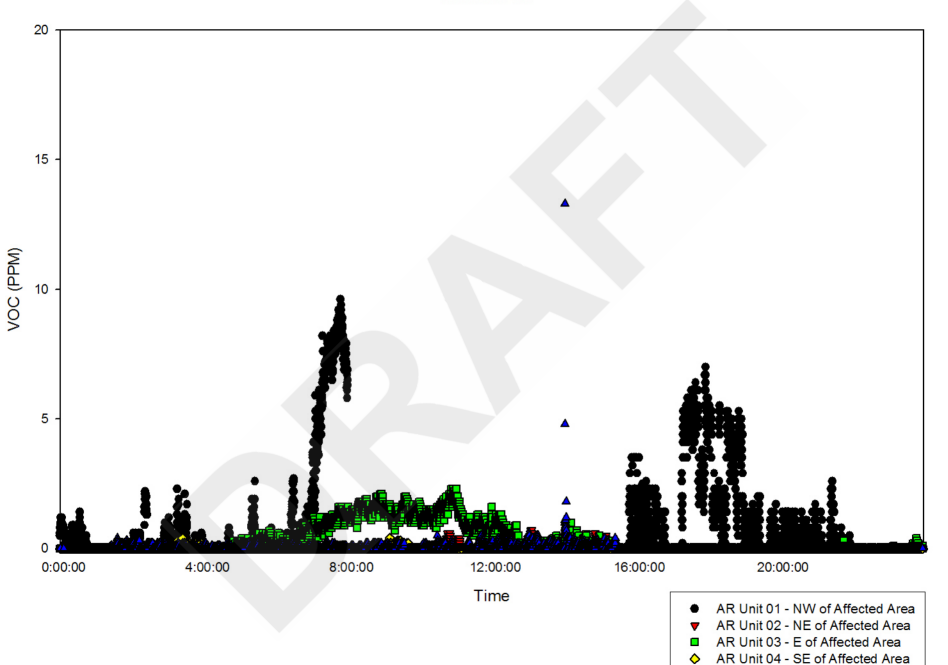
Air Monitors Outside Affected Area 2006/07/05



Air Monitors Outside Affected Area 2006/07/06



Air Monitors Outside Affected Area 2006/07/07



Air Monitors Outside Affected Area 2006/07/08

